## Toltec Mesa Resources LLC

7823 Quintana Dr. NE, Albuquerque, New Mexico (505)238-4770 | newcomer.b.tmr@gmail.com

March 8, 2024

Samantha Rynas Reclamation Specialist Mining Act Reclamation Program (MARP) Mining and Minerals Division – EMNRD 1220 South St. Francis Dr. Santa Fe, New Mexico 87505 sent via email only

RE: Reclamation Report, Cebolleta Exploration Project, Permit No. CI018EM, Cibola County, NM

Dear Sam:

On behalf of Cibola Resources LLC (Cibola), we are submitting this Reclamation Report for the Cebolleta Exploration Project, Permit No. CI018EM. The purpose of this report is to summarize Cibola's exploration and reclamation activities as well as future plans. This is being provided for clarity following your site inspection on March 5, 2024 as well as the online meeting with D.J. Ennis and Carmen Rose on February 5, 2024. This is not intended to be a termination report.

Exploration drill holes were completed at 21 of the 22 permitted locations from August through November 2023. Access conditions during this timeframe were generally good albeit with some minor delays caused by monsoonal moisture. Expected surface disturbance was caused by drilling and support equipment along most overland access routes and at individual drilling locations. Disturbance was minimized to the extent practicable and closely matched the estimates in the permit application. No exploration activities occurred outside the biological and cultural clearance zones.

The depths of each drill hole varied more than anticipated due to discontinuity of mineralization, the gentle dip of the strata, and topography. For future drilling proposals, Cibola will overestimate drilling depths to account for this uncertainty. Stratigraphy encountered was mostly comprised of dark gray, marine shales of the Cretaceous Mancos Shale, followed by a thin bed of white-gray Cretaceous Dakota Sandstone that unconformably contacted bleached-white Jurassic Jackpile Sandstone. Mineralized material was moved to offsite storage and unmineralized cuttings were managed at the site and incorporated into the surface reclamation. When used, drilling mud was fully contained in a closed loop system using a portable recycling tank. No mud pits were utilized.

At times, down-hole drilling conditions were challenging at both near-surface intervals and in the Jackpile Sandstone, which proved to be softer, and less cemented than anticipated. Consequently, a few locations required multiple attempts. In these instances, the first attempt was plugged and abandoned per the permit specifications and a second attempt was initiated near first. No additional surface disturbance occurred in these instances. All footage was plugged and abandoned in accordance with specifications in the permit and the Office of the State Engineer (OSE). Monuments were placed at the top of each attempt and closure reports of successful holes were completed by the drilling contractor and provided to OSE (see enclosures).

Following our online meeting with D.J. Ennis and Carmen Rose on February 5, 2024, Cibola resolved to complete reclamation of all surface disturbance during the month of February 2024. To ensure successful seed germination, Cibola elected to exceed the hand-broadcast requirements of the permit and drill-seeded all disturbed areas,

preceded by disking hard-packed areas or where the pre-existing vegetation was too damaged to regrow. After drill-seeding, all areas were dragged with a chain harrow behind an ATV. Select areas were followed up with hand-broadcast seeding and hand-raking as needed.

Based on availability from Southwest Seed, Inc. in Dolores, Colorado, the seed mix was slightly altered from the original permit. The alteration was approved by Carmen Rose on February 9, 2024 and consisted of the following:

Species	lbs/acre
Alkali Sacaton Salado	2
Western Wheatgrass Arriba	16
Galleta Viva	4
Blue Grama Hachita	3
Bottlebrush Squirreltail	5
Spike Dropseed	2
Fourwing Saltbush	1
Winterfat	1

The application rate is approximately double the recommended hand-broadcast rate. However, considering aridity and wind conditions, Cibola elected to use this same high application rate with the drill-seeder. Cibola purchased 5-acres of the seed mix, which was pre-mixed and packaged in 1-acre allotments, enabling an easy calculation for application. In total, approximately 3.5 sacks (equal to 3.5 acres) were applied via the drill-seeder and a remaining half-sack was applied liberally via hand-broadcast in select areas. A copy of the original Seed Mix Analysis from Southwest Seed is provided below:

	13514 Road 29						istom B	um De	CU IVI									
	lores, CO 81323			LOT	NO: 2	024.00	29			2/	14/202	4						
Pho	one: 970-565-8722	Species: CIBOLA RESOURCES				Variety: CEBOLLETA												
ot No	Species		Variety		CL	OR	PURE	INERT	CROP	WEED	Rstr	Nox	Live	PLS	<b>Test Date</b>	Bulk LBS PL	S LBS F	ure 9
019.0089	SQUIRRELTAIL BOTTLEBRUS	Н	PUEBLO		S	WA	97.09	2.91	0.00	0.00	NF	NF	90	87.38	03/28/23	28.61	25	12.7
019.0670	SPIKE DROPSEED		COCHISE			CO	98.48	0.84	0.00	0.68	NF	NF	97	95.53	05/01/23	10.47	10	4.7
020.0472	ALKALI SACATON		SALADO		C	CO	99.02	0.49	0.33	0.16	NF	NF	88	87.14	06/16/23	11.48	10	5.2
022.0579	BLUE GRAMA		HACHITA		C	co	89.35	10.65	0.00	0.00	NF	NF	98	87.56	01/29/24	17.13	15	7.0
022.0592	WESTERN WHEATGRASS		ARRIBA		C	co	98.30	1.70	0.00	0.00	NF	NF	83	81.59	03/14/23	98.05	80	44.2
023.0494	GALLETA		VIVA			TX	65.32	33.75	0.93	0.00	NF	NF	85	55.52	08/16/23		20	10.8
023.0676	FOURWING SALTBUSH		VNS			NM	84.79	0.00	15.21	0.00	NF	NF	92	78.01	06/20/23	6.41	5	2.
024.0032	WINTERFAT		VNS			UT	94.18	5.82	0.00	0.00	NF	NF	55	51.80	01/12/24	9.65	5	4.
Pure: 91.4	5% Inert: 7.89%	Crop: 0	0.62%	Weed:	0.04%	To	tal: 100.00	Y <sub>e</sub>						-	Grand Total	217.82	170.0	00
	REMARK: 5 BAG	S EACH E	SAG CONT	AINS 43.56	BLK LBS	(34 PLS I	LBS) TO SI	ED ONE	ACRE B	ROADCA	AST							
Marria																		
	US Weeds (seeds/lb): er - exclusion of warranty and limit	TATION We wa	rant that the seed	sold has been labeled	as required in the	e State and Federa	al Seed Laws, and th	at it conforms to	the label descrip	otion within tole	rance) reco	guzed by l	w. NO OT	ER WARKA	NTY IS MADE, eq	pressed or nuplied, INCL of the purchase price of th	UDING withou	

Upon completion and inspection of the surface reclamation, Cibola is requesting that the Mining and Minerals Division (MMD) make a determination that the surface reclamation is complete. Cibola anticipates needing to conduct future exploration activities under Permit No. CI018EM. Those activities include 1) returning to a few of the previously approved locations for additional drilling, due to the above-mentioned downhole complications; and 2) Cibola may want to add new, nearby drilling locations not previously permitted. We understand either activity will require MMD approval. In anticipation of this potential future work Cibola desires to keep the full Financial Assurance of \$125,000 in place with MMD at this time. Also, Cibola anticipates extending this permit with a formal request prior to the one-year anniversary.

Also, during your site visit on March 5, we visited locations of Cibola's pending second minimal impact proposal, referred to as the North Cebolleta Exploration Project (NCEP). Based on our online meeting on February 5, we understand that MMD will consider NCEP to be a connected action to activities under Permit No. CI018EM. For our own needs, Cibola desires to keep these permits and financial assurance separate but understands MMD will not allow the combined active disturbance under both permits to exceed 5 acres. Therefore, Cibola is requesting

MMD consider disturbance acreage under Permit No. CI018EM to be zero, *or nearly so*, such that NCEP can proceed once approved.

Please let me know if you have any questions, would like additional information or discuss any of this.

Sincerely,

**Toltec Mesa Resources LLC** 

Bob Newcomer

Principal

Attachments: OSE Drill Hole Plug and Abandonment Reports

cc: Mike Thompson, Cibola Resources LLC (via email)

David J. Ennis, MMD Program Manager, MARP (via email) Kevin Barnes, MMD Reclamation Specialist, MARP (via email)



## WELL RECORD & LOG

### OFFICE OF THE STATE ENGINEER

www.ose.state.nm.us

					010	)					
NO	OSE POD NO. POD-10 AS	(WELL NO.	)		WELL TAG IS NO.	Z	OSE FILE NO( RG-A1414	S).			
ОСАТІ	WELL OWNER Cibola Resor	R NAME(S) urces, LL	.C		COP		PHONE (OPTION 1970-426-292	onal) 4			
WELL L	WELL OWNER 18032 Road	r mailing G	ADDRESS				CITY Cortez		STATE CO 81321	ZIP	
GENERAL AND WELL LOCATION	WELL LOCATION (FROM GPS	) LON	TITUDE NGITUDE	GREES 35 107	172 318	CONDS 17 N 69 W	* ACCURACY REQUIRED: ONE TENTH OF A SECOND  * DATUM REQUIRED: WGS 84				
1. GE	DESCRIPTION	N RELATIN	G WELL LOCATION TO	STREET ADDRE	SS AND COMMON LANI	OMARKS – PL	SS (SECTION, TO	WNSHJIP, RANGE) WH	IERE AVAILABLE		
	LICENSE NO. WD-3	31	NAME OF LICENSED	DRILLER J	DRILLER Joel H Stewart			NAME OF WELL DR Stewa	ILLING COMPANY art Brothers Drilling		
	DRILLING STA	ARTED 23	DRILLING ENDED 09/27/23	DEPTH OF COM	PLETED WELL (FT) 380	BORE HO	LE DEPTH (FT) 380	DEPTH WATER FIRE	ST ENCOUNTERED (FT) N/A		
N.	COMPLETED	WELL IS:	ARTESIAN *add Centralizer info be		(FT)			N/A			
TI	DRILLING FLU	JID:	AIR	MUD	ADDITIVES – S	PECIFY:	sta	rted on air and fi			
KM/	DRILLING ME	THOD:	ROTARY   HAMM	MER CABLE	TOOL OTHER - S	PECIFY:		CHECK INSTAL	HERE IF PITLESS ADA	PTER IS	
CASING INFORMATION	DEPTH (f	eet bgl)	BORE HOLE	CASING M	ATERIAL AND/OR			CASING	CAGDIO WALL	O. O.T.	
	FROM TO DIAM (inches)		(include ea	GRADE ch casing string, and ctions of screen)	CON	ASING NECTION FYPE Sling diameter)	INSIDE DIAM. (inches)	CASING WALL THICKNESS (inches)	SLOT SIZE (inches)		
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DRILLING					IN/A						
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RIA	FROM 0	TO 380	5 1/2	*(if using Centi	ralizers for Artesian well neat cemer		spacing below)	59	trimm	ie	
ATE			-								
RM	-		1								
TA			1								
ANNULAR MATERIAL											
3. A											
FOR	OSE INTERN	AL USE					WR-20	WELL RECORD &	LOG (Version 09/2	2/2022)	

POD NO.

	DEPTH (feet bgl)			COLOR AND TYPE OF MATERIAL ENCOUNTERED -	WATER	ESTIMATED					
	FROM	то	THICKNESS (feet)	INCLUDE WATER-BEARING CAVITIES OR FRACTURE ZONE (attach supplemental sheets to fully describe all units)		YIELD FOR WATER- BEARING ZONES (gpm)					
	0	25	25	brown top soil, and tan sand	Y VN						
	25	160	135	brown shale	Y VN						
	160	200	40	tan shale and grey sandstone	Y VN						
	200	280	75	grey shale	Y VN						
	280	380	110	dark grey shale and sandstone	Y VN						
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	METHOD U			OF WATER-BEARING STRATA:  BAILEROTHER - SPECIFY:	TOTAL ESTIMATED WELL YIELD (gpm):						
NO	WELL TEST  TEST RESULTS - ATTACH A COPY OF DATA COLLECTED DURING WELL TESTING, INCLUDING DISCHARGE METHOD, START TIME, END TIME, AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OVER THE TESTING PERIOD.										
TEST; RIG SUPERVISI	MISCELLANEOUS INFORMATION:										
5. TI	Pedro Pizano		RILL RIG SUPER	VISOR(S) THAT PROVIDED ONSITE SUPERVISION OF WELL CON .	STRUCTION OTHER TE	IAN LICENSEE:					
SIGNATURE	CORRECT R	ECORD O	F THE ABOVE D	TES THAT, TO THE BEST OF HIS OR HER KNOWLEDGE AND BELESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL DOWN AFTER COMPLETION OF WELL DRILLING:		ATE ENGINEER					
9.9	Jest,	SIGNAT	URE OF DRILLER	Toe/ // S/Early R / PRINT SIGNEE NAME	DATE						

FOR OSE INTERNAL USE WR-20 WELL RECORD & LOG (Version 09/22/2022)
FILE NO. POD NO. TRN NO.





State Well Maili	ENERAL / WELL OWNERSHIP: Engineer Well Number: RG-A1414 POD-10 A3  Cibola Resources LLC owner: 18032 Road G  Cortez State: CO Zip code: 81321
II. W	VELL PLUGGING INFORMATION:
1)	Name of well drilling company that plugged well:
2)	New Mexico Well Driller License No.: WD-331 Expiration Date: Aug 31,2024
3)	Well plugging activities were supervised by the following well driller(s)/rig supervisor(s):
4)	Date well plugging began: 11/06/23 Date well plugging concluded: 11/06/23
5)	GPS Well Location:         Latitude:         35         deg,         172         min,         17         sec           Longitude:         107         deg,         318         min,         69         sec, WGS 84
6)	Depth of well confirmed at initiation of plugging as:380 ft below ground level (bgl), by the following manner: tagging
7)	Static water level measured at initiation of plugging:N/A ft bgl
8)	Date well plugging plan of operations was approved by the State Engineer:Aug 28, 23
9)	Were all plugging activities consistent with an approved plugging plan? If not, please describe differences between the approved plugging plan and the well as it was plugged (attach additional pages as needed):

10) Log of Plugging Activities - Label vertical scale with depths, and indicate separate plugging intervals with horizontal lines as necessary to illustrate material or methodology changes. Attach additional pages if necessary.

#### For each interval plugged, describe within the following columns:

Depth (ft bgl)	Plugging Material Used (include any additives used)	Volume of Material Placed (gallons)	Theoretical Volume of Borehole/ Casing (gallons)	Placement  Method (tremie pipe, other)	Comments ("casing perforated first", "open annular space also plugged", etc.)
	neat cement	1.234	469gals	trimmie	open hole
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		MULTIPLY cubic feet x 7	BY AND OBTAIN 7.4805 = gallons		
		cubic yards x 201	1.97 = gallons		

#### **III. SIGNATURE:**

I, Pedro Pizano , say that I am familiar with the rules of the Office of the State Engineer pertaining to the plugging of wells and that each and all of the statements in this Plugging Record and attachments are true to the best of my knowledge and belief.

Signature of Well Driller

Date



## WELL RECORD & LOG

### OFFICE OF THE STATE ENGINEER

www.ose.state.nm.us

NO	OSE POD NO POD-9 RI	. (WELL NO .B1	.)	WELL TAG ID NO.		OSE FILE NO(3 RG-A1414	S).					
OCATI	WELL OWNE Cibola Reso	ER NAME(S) Durces, LI	Lc .	00 * C		PHONE (OPTION 1970-426-292	ONAL) 4					
VELL L	WELL OWNE 18032 Road	er mailing I G	ADDRESS	JAGA		CITY Cortez		STATE CO 81321	ZIP			
GENERAL AND WELL LOCATION	WELL LOCATIO	N LAT	DE	egrees minutes se 35 172	conds 17	* ACCURACY	ACCURACY REQUIRED: ONE TENTH OF A SECOND					
ERA	(FROM GP	S)	NGITUDE	107 318	58 W	* DATUM REC	QUIRED: WGS 84					
1. GEN	DESCRIPTION	ON RELATIN	NG WELL LOCATION TO	) STREET ADDRESS AND COMMON LAN	IDMARKS PLS	SS (SECTION, TO	wnshjip, range) Wh	ERE AVAILABLE				
	LICENSE NO WD-:	331	NAME OF LICENSED	DRILLER Joel H Stewart	Joel H Stewart			ILLING COMPANY rt Brothers Drilling				
	DRILLING ST 09/27	TARTED 7/23	DRILLING ENDED 09/27/23	DEPTH OF COMPLETED WELL (FT) 380	BORE HO	LE DEPTH (FT) 380	DEPTH . WATER FIR:	ST ENCOUNTERED (FT) N/A				
Z	COMPLETE	WELL IS:	ARTESIAN *add Centralizer info be	DRY HOLE SHALLOW (U	DRY HOLE SHALLOW (UNCONFINED) STATIC WATER LEVEL IN COMPLETED WELL (FT)			J/A DATE STATIC MEASURED N/A				
VTIO	DRILLING FLUID: AIR MUD ADDITIVES - SPECIFY: Started on air and finished with mud  CHECK HERE IF PITLESS ADAPTER IS  CHECK HERE IF PITLESS ADAPTER IS											
RM/	DRILLING M	ETHOD:	ROTARY HAM	MER CABLE TOOL OTHER -	SPECIFY:		CHECK INSTAL	HERE IF PITLESS ADA LED	PTER IS			
INFO	DEPTH	(feet bgl)	BORE HOLE	CASING MATERIAL AND/OR	CA	ASING	CASING	CASING WALL	SLOT			
CASING INFORMATION	FROM	ТО	DIAM (inches)	GRADE (include each casing string, and note sections of screen)	CONN	NECTION TYPE ling diameter)	INSIDE DIAM. (inches)	THICKNESS (inches)	SIZE (inches)			
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DRILLING				N/A								
ORII												
2.				4								
					-							
ر	DEPTH		BORE HOLE DIAM. (inches)	LIST ANNULAR SEAL MATERIAL RANGE BY INT	TERVAL		AMOUNT (cubic feet)	METHO PLACEN				
RIA	FROM 0	TO 380	5 1/2	*(if using Centralizers for Artesian we neat ceme		spacing below)	59	trimm				
ATE												
A.M												
ULA												
ANNULAR MATERIAL												
ri												
FOR	OSE INTER	NAL USE	1			WR-20	) WELL RECORD &	& LOG (Version 09/2)	2/2022)			

POD NO.

	DEPTH (1	feet bgl)		CC	OLOB AND TYPE OF MATERIAL PAG	OLD PERDED			ESTIMATED		
	FROM	то	THICKNESS (feet)	INCLUI	OLOR AND TYPE OF MATERIAL ENC DE WATER-BEARING CAVITIES OR F attach supplemental sheets to fully desci	FRACTURE ZONES	WA' BEAR (YES	JNG?	YIELD FOR WATER- BEARING ZONES (gpm)		
	0	25	25		brown top soil, and tan sand	d	Y	✓ N	ZOTIZO (gpiii)		
	25	160	135		brown shale		Y	✓ N			
	160	200	40		tan shale and grey sandston	ne	Y	✓ N			
	200	280	75		grey shale		Y	✓ N			
	280	380	110		dark grey shale and sandstone	•	Y	✓ N			
13							Y	N			
4. HYDROGEOLOGIC LOG OF WELL							Y	N			
OF							Y	N			
907							Y	N			
Ois							Y	N			
070							Y	N			
GEC							Y	N			
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	METHOD USED TO ESTIMATE YIELD			OF WATER-I	BEARING STRATA:		OTAL ESTIM				
	PUMP	PUMP AIR LIFT			OTHER - SPECIFY:	V	VELL YIELD	(gpm):			
TEST; RIG SUPERVISION	WELL TEST  TEST RESULTS - ATTACH A COPY OF DATA COLLECTED DURING WELL TESTING, INCLUDING DISCHARGE METHOD, START TIME, END TIME, AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OVER THE TESTING PERIOD.  MISCELLANEOUS INFORMATION:										
5. TEST; RI	PRINT NAM Pedro Pizano	PRINT NAME(S) OF DRILL RIG SUPERVISOR(S) THAT PROVIDED ONSITE SUPERVISION OF WELL CONSTRUCTION OTHER THAN LICENSEE: Pedro Pizano									
6. SIGNATURE	CORRECT R	ECORD OF	F THE ABOVE DI	ESCRIBED H DAYS AFTE	O THE BEST OF HIS OR HER KNOWL HOLE AND THAT HE OR SHE WILL FI ER COMPLETION OF WELL DRILLING	LE THIS WELL REC G:	CORD WITH	THE STA	S A TRUE AND TE ENGINEER		
1		SIGNATO	ORE OF DRILLER	/ FRINTS	SIUNEE NAIVIÉ			DATE			
FOR	OSE INTERN	AL USE				WR-20 WELL I	RECORD & L	OG (Vers	sion 09/22/2022)		

POD NO.

TRN NO.

FILE NO.





	CAN
<u>I. GI</u>	ERAL / WELL OWNERSHIP:
State	ngineer Well Number: Cibola Resources LLC Phone No.: 970-426-2924
	19022 Dood C
City	address: CO Zip code: 81321
City.	State
II. W	LL PLUGGING INFORMATION:
1)	Name of well drilling company that plugged well:  Stewart Brothers Drilling
2)	New Mexico Well Driller License No.: WD-331 Expiration Date: Aug 31,2024
3)	Well plugging activities were supervised by the following well driller(s)/rig supervisor(s):
4)	Date well plugging began: 11/06/23 Date well plugging concluded: 11/06/23
5)	GPS Well Location: Latitude: 35 deg, 172 min, 17 sec Longitude: 107 deg, 318 min, 58 sec, WGS 84
6)	Depth of well confirmed at initiation of plugging as: ft below ground level (bgl), by the following manner: tagging ft below ground level (bgl),
7)	Static water level measured at initiation of plugging:N/A ft bgl
8)	Date well plugging plan of operations was approved by the State Engineer:  Aug 28, 23
9)	Were all plugging activities consistent with an approved plugging plan? Yes If not, please describe differences between the approved plugging plan and the well as it was plugged (attach additional pages as needed):

10) Log of Plugging Activities - Label vertical scale with depths, and indicate separate plugging intervals with horizontal lines as necessary to illustrate material or methodology changes. Attach additional pages if necessary.

#### For each interval plugged, describe within the following columns:

Depth (ft bgl)	Plugging Material Used (include any additives used)	Volume of Material Placed (gallons)	Theoretical Volume of Borehole/ Casing (gallons)	Placement  Method (tremie pipe, other)	Comments ("casing perforated first", "open annular space also plugged", etc.)
	neat cement	1.234	469gals	trimmie	open hole
	380				
u cicn	7	MULTIPLY cubic feet x 7 cubic yards x 201	BY AND OBTAIN  .4805 = gallons  .97 = gallons		***

### **III. SIGNATURE:**

Pedro Pizano \_ , say that I am familiar with the rules of the Office of the State Engineer pertaining to the plugging of wells and that each and all of the statements in this Plugging Record and attachments are true to the best of my knowledge and belief.

> Signature of Well Driller Date



FOR OSE INTERNAL USE

FILE NO.

NO	OSE POD NO. ( POD 8 RLE	WELL NO. 3 <b>20</b>	)	WPLI JAGID NO.	OSE FILE RG-A14				
OCAT	WELL OWNER Cibola Resou	NAME(S) irces, LL	.C	A WA	PHONE (C 970-426-	optional) 2924			
AND WELL LOCATION	WELL OWNER 18032 Road (	mailing G	ADDRESS	110	CITY Cortez		CO 81321	ZIP	
1. GENERAL AND	WELL LOCATION (FROM GPS) DESCRIPTION	LON	TTUDE IGITUDE	35 172	91 W * DATUM	ACY REQUIRED: ONE TI REQUIRED: WGS 84 , TOWNSHJIP, RANGE) V			
	LICENSE NO. WD-33	31	NAME OF LICENSED	DRILLER Joel H Stewart		NAME OF WELL I	DRILLING COMPANY wart Brothers Drilling		
	DRILLING STA	RTED 23	DRILLING ENDED 09/10/23	DEPTH OF COMPLETED WELL (FT) 400	BORE HOLE DEPTH (I	T) DEPTH WATER F	T) DEPTH WATER FIRST ENCOUNTERED (FT) N/A		
Z	COMPLETED V	WELL IS:	ARTESIAN *add Centralizer info be		CONFINED) IN C (FT)	STATIC WATER LEVEL N/A DATE STATIC MEASURED IN COMPLETED WELL (FT)  started on air and finished with mud core hole			
TIO	DRILLING FLU	IID:	AIR	MUD ADDITIVES – SP.	ECIFY: sta	rted on air and finisl	ned with mud core ho	le	
ORMA	DRILLING ME	гнор: Г		MER CABLE TOOL OTHER - SPI	ECIFY:	CHEC	CK HERE IF PITLESS ADA ALLED	PTER IS	
INFO	DEPTH (fe	eet bgl)	BORE HOLE	CASING MATERIAL AND/OR	CASING	CASING	CASING WALL	SLOT	
CASING INFORMATION	FROM	ТО	DIAM (inches)	GRADE (include each casing string, and note sections of screen)	CONNECTION TYPE (add coupling diameter	INSIDE DIAM. (inches)	THICKNESS (inches)	SIZE (inches)	
8									
N			+	N/A			+		
DRILLING									
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				LIST ANNULAR SEAL MATERIAL A	D GRAVEL PACK SIZ	B- I	1		
د_	DEPTH (fe		BORE HOLE	RANGE BY INTE	RVAL	AMOUN'I			
RIAI	FROM 0	TO 400	DIAM. (inches) 5 1/2	*(if using Centralizers for Artesian wells		ow) (cubic feet	trimn		
ANNULAR MATERIAL	U	700	J 1/2	near cement			, and		
R M									
ULA									
NN									
3. A									

POD NO.

WR-20 WELL RECORD & LOG (Version 09/22/2022)

	DEPTH (	feet bgl)		COLOR AND THIRD OF MATERIAL PAGOVE THE PA		ESTIMATED			
	FROM	то	THICKNESS (feet)	COLOR AND TYPE OF MATERIAL ENCOUNTERED - INCLUDE WATER-BEARING CAVITIES OR FRACTURE ZONES (attach supplemental sheets to fully describe all units)	WATER BEARING? (YES / NO)	YIELD FOR WATER- BEARING ZONES (gpm)			
	0	25	25	brown top soil, and tan sand	Y VN	Dorrigo (gpm)			
	25	175	150	brown shale and sandstone	Y VN				
	175	325	150	tan shale and grey sandstone	Y VN				
	325	400	75	dark gray sandstone	Y VN				
					Y N				
3					Y N				
WE					Y N				
OF					Y N				
07					Y N				
GICI					Y N				
)CO					Y N				
GEC					Y N				
DRC					Y N				
4. HYDROGEOLOGIC LOG OF WELL					Y N				
4					Y N				
					Y N				
					Y N				
					Y N				
					Y N				
					Y N				
					Y N				
	METHOD US		TOTAL ESTIMATED						
	PUMP	WELL YIELD (gpm):							
NO	WELL TEST  TEST RESULTS - ATTACH A COPY OF DATA COLLECTED DURING WELL TESTING, INCLUDING DISCHARGE START TIME, END TIME, AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OVER THE TESTING PERIOD.								
VISI	MISCELLAN	EOUS INF	ORMATION:						
PER									
TEST; RIG SUPERVISI									
; RIC									
EST	PRINT NAM	E(S) OF DE	RILL RIG SUPERV	VISOR(S) THAT PROVIDED ONSITE SUPERVISION OF WELL CONST	PRICTION OTHER TH	MI ICENSEE.			
5. T	Pedro Pizano	D(0) 01 D1	abb ido sorbic	ISON(S) THAT THOUGHD ON SITE SUI ENVISION OF WELL CONS.	TRUCTION OTHER THA	an licensee:			
RE	CORRECT R	ECORD OF	FTHE ABOVE DE	SS THAT, TO THE BEST OF HIS OR HER KNOWLEDGE AND BELIE SCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL RE	F, THE FOREGOING IS CORD WITH THE STA	A TRUE AND TE ENGINEER			
SIGNATURE	AND THE PE	KIVII I HUI	DEK MITHIN 30	DAYS AFTER COMPLETION OF WELL DRILLING:					
ign	1	111	A)	T1111 1 1	10 2 -				
6.8	[lee]	SIGNATURE OF DRILLER / PRINT SIGNEE NAME  DATE							
		DIGNATU	JKE OF DRILLER	/ PRINT SIGNEE NAME	DATE				

FOR OSE INTERNAL USE		WR-20 WELL RECORD & LOG (Version 09/22/202		
FILE NO.	POD NO.	TRN NO.		





			X X	do				
I. GI	ENERAL / WELL OWNERSHIP:  Engineer Well Number:  Citals Resources LLC	D-8	Z X	O				
State	Cibola Resources LLC		0/75	12	Dhama	970-4	126-2924	
	19022 Pood G		10		Phone	No.:		
City	ing address:  Cortez	State			CO		Zin cod	e: 81321
City.		_ State	•				. Zip cod	
II. W	VELL PLUGGING INFORMATION:							
1)	Name of well drilling company that plugge	d well:	Stewart Bro	thers D	rilling			
2)	New Mexico Well Driller License No.: WI	D-331				_ Expirat	ion Date:	Aug 31,2024
3)	Well plugging activities were supervised by Joel H Stewart - Pedro Pizano	y the foll	lowing well	driller(	(s)/rig suj	pervisor(s)		
4)	Date well plugging began: 11/04/23		Date	well plu	igging co	ncluded: 1	1/04/23	<b>I</b>
5)	GPS Well Location: Latitude: Longitude:	35 107	deg, deg,	172 317	min, _ min, _	48 91	sec, WG	S 84
6)	Depth of well confirmed at initiation of plu by the following manner: tagging	gging as	s: <u>400</u>	_ ft be	low grou	nd level (b	gl),	
7)	Static water level measured at initiation of	plugging	g: N/A	ft bg				
8)	Date well plugging plan of operations was	approved	d by the Sta	te Engi	neer: A	ug 28, 23		
9)	Were all plugging activities consistent with differences between the approved plugging	an appr	oved pluggi d the well as	ng plar s it was	n? plugged			please describe ges as needed):

10) Log of Plugging Activities - Label vertical scale with depths, and indicate separate plugging intervals with horizontal lines as necessary to illustrate material or methodology changes. Attach additional pages if necessary.

#### For each interval plugged, describe within the following columns:

Depth (ft bgl)	Plugging Material Used (include any additives used)	Volume of Material Placed (gallons)	Theoretical Volume of Borehole/ Casing (gallons)	Placement  Method (tremie pipe, other)	Comments  ("casing perforated first", "open annular space also plugged", etc.)
	neat cement	1.234	493gals	trimmie	open hole
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	400				
]					
		MULTIPLY E cubic feet x 7.4	BY AND OBTAIN 805 = gallons		
		cubic yards x 201.9	7 = gallons		

### **III. SIGNATURE:**

Pedro Pizano \_\_\_\_, say that I am familiar with the rules of the Office of the State Engineer pertaining to the plugging of wells and that each and all of the statements in this Plugging Record and attachments are true to the best of my knowledge and belief.

> Signature of Well Driller Date

> > Version: September 8, 2009



## WELL RECORD & LOG

### OFFICE OF THE STATE ENGINEER

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				QLIC,					
NO	OSE POD NO POD 7 RI	). (WELL NO. LB23	.)	WELL TAG ID NO.		OSE FILE NO(S RG-A1414	S).		
OCATI	WELL OWN Cibola Rese	ER NAME(S) ources, LL	c	COPA		PHONE (OPTIO 970-426-292	ONAL) 4		
WELL L	WELL OWN 18032 Road	er mailing d G	ADDRESS			CITY Cortez		STATE CO 81321	ZIP
GENERAL AND WELL LOCATION	WELL LOCATIO (FROM GP	PS)	TITUDE	35 172 7	ONDS 74 N 25 W	* DATED A DECLIDED WOO OA			
1. GEP	DESCRIPTION	ON RELATIN	IG WELL LOCATION TO	STREET ADDRESS AND COMMON LANDS	MARKS – PLSS	S (SECTION, TO	WNSHJIP, RANGE) WH	ERE AVAILABLE	
	LICENSE NO WD-	331	NAME OF LICENSED	DRILLER  Joel H Stewart		NAME OF WELL DRILLING COMPANY Stewart Brothers Drilling			
	DRILLING S' 09/11	TARTED 1/23	DRILLING ENDED 09/13/23	DEPTH OF COMPLETED WELL (FT) 400	BORE HOL	E DEPTH (FT) DEPTH WATER FIRST ENCOUNTERED (FT) N/A			
N	COMPLETED WELL IS: ARTESIAN *add DRY HOLE, SHALLOW (UNCONFINE)  Centralizer info below					STATIC WATER LEVEL N/A DATE STATIC MEASURED IN COMPLETED WELL (FT)  Started on air and finished with mud core hole			
VIIC	DRILLING F	LUID:	☐ AIR	MUD ADDITIVES - SPI	ECIFY:	started			
RM.	DRILLING M	ETHOD:	ROTARY HAMM	IER CABLE TOOL OTHER - SPE	ECIFY:		CHECK INSTAL	HERE IF PITLESS ADAI LED	PTER IS
CASING INFORMATION	DEPTH	(feet bgl)	BORE HOLE	CASING MATERIAL AND/OR	-	an ra	CASING	CASING WALL	SLOT
	FROM	ТО	DIAM (inches)	(include each casing string, and		SING ECTION YPE ing diameter)	INSIDE DIAM. (inches)	THICKNESS (inches)	SIZE (inches)
G &									
LIN				N/A					
DRILLING									
2.1									
					-				
				LIST ANNULAR SEAL MATERIAL AN	D GRAVEL	PACK SIZE-			
ر ا		(feet bgl)	BORE HOLE DIAM. (inches)	RANGE BY INTER			AMOUNT (cubic feet)	METHO: PLACEM	
RIA	FROM 0	TO 400	5 1/2	*(if using Centralizers for Artesian wells- neat cement		spacing below)	60	trimm	
VTE	0	400	3 1/2	near coment					
W X			1						
ILAI									
ANNULAR MATERIAL									
3. A]									
FOR	OSE INTER	NAL USE				WR-20	WELL RECORD &	LOG (Version 09/2)	2/2022)

POD NO.

	DEPTH (fee	t bgl)		COLOR AND TYPE OF MATERIAL ENCOUNTI	EDED	WATER	ESTIMATED YIELD FOR				
	FROM	ТО	THICKNESS (feet)	INCLUDE WATER-BEARING CAVITIES OR FRACTO	INCLUDE WATER-BEARING CAVITIES OR FRACTURE ZONES (attach supplemental sheets to fully describe all units)						
-	0	25	25	brown top soil, and tan sand		Y VN	ZONES (gpm)				
Ī	25	160	135	brown shale		Y VN					
1	160	200	40	tan shale and grey sandstone		Y VN					
	200	280	75	grey shale		Y VN					
	280	400	120	dark grey shale and sandstone		Y VN					
7						Y N					
VEL	1					Y N					
OF						Y N					
50						Y N					
CL						Y N					
507						Y N					
EO						Y N					
ROC						Y N					
4. HYDROGEOLOGIC LOG OF WELL						Y N					
4						Y N					
1						Y N					
						Y N					
						Y N					
						Y N					
						Y N					
						Y N					
						TAL ESTIMATED ELL YIELD (gpm):					
CRVISION	WELL TEST  TEST RESULTS - ATTACH A COPY OF DATA COLLECTED DURING WELL TESTING, INCLUDING DISCHARGE METHOD, START TIME, END TIME, AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OVER THE TESTING PERIOD.  MISCELLANEOUS INFORMATION:										
	PRINT NAME(S) OF DRILL RIG SUPERVISOR(S) THAT PROVIDED ONSITE SUPERVISION OF WELL CONSTRUCTION OTHER THAN LICENSEE: Pedro Pizano										
	THE UNDERSIGNED HEREBY CERTIFIES THAT, TO THE BEST OF HIS OR HER KNOWLEDGE AND BELIEF, THE FOREGOING IS A TRUE AND CORRECT RECORD OF THE ABOVE DESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINEER AND THE PERMIT HOLDER WITHIN 30 DAYS AFTER COMPLETION OF WELL DRILLING:										
	foot!	1	Un	Tool N. Storast	//-	9-23	>				

POD NO.

FILE NO.





State Mell of	Engineer Well Number: Cibola Resources LLC  Ing address: Cortez  Cortez  Cortez  Cortez  RG-A1414 RLB23 POD-7  Phone No.:  970-426-2924  Phone No.:  270  270  270  270  270  270  270  27
II. W	ELL PLUGGING INFORMATION:
1)	Name of well drilling company that plugged well:  Stewart Brothers Drilling
2)	New Mexico Well Driller License No.: WD-331 Expiration Date: Aug 31,2024
3)	Well plugging activities were supervised by the following well driller(s)/rig supervisor(s):
4)	Date well plugging began: 11/05/23 Date well plugging concluded: 11/05/23
5)	GPS Well Location: Latitude:35deg,172min,74sec
6)	Depth of well confirmed at initiation of plugging as:ft below ground level (bgl), by the following manner: tagging
7)	Static water level measured at initiation of plugging:N/A ft bgl
8)	Date well plugging plan of operations was approved by the State Engineer:  Aug 28, 23
9)	Were all plugging activities consistent with an approved plugging plan? Yes If not, please describe differences between the approved plugging plan and the well as it was plugged (attach additional pages as needed):

10) Log of Plugging Activities - Label vertical scale with depths, and indicate separate plugging intervals with horizontal lines as necessary to illustrate material or methodology changes. Attach additional pages if necessary.

#### For each interval plugged, describe within the following columns:

Depth (ft bgl)	Plugging Material Used (include any additives used)	Volume of Material Place (gallons)		of Boreh	cal Volume nole/ Casing allons)	Placement  Method (tremie pipe, other)	Comments ("casing perforated first", "open annular space also plugged", etc.)
	neat cement	1.234		493gals		trimmie	open hole
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_		MULTIPLY	В	v	AND OBTAIN	ļ	Į.
		cubic feet x	7.48	305 =	gallons		
		cubic yards x	201.97	7 =	gallons		

#### III. SIGNATURE:

Pedro Pizano \_\_\_, say that I am familiar with the rules of the Office of the State Engineer pertaining to the plugging of wells and that each and all of the statements in this Plugging Record and attachments are true to the best of my knowledge and belief.

> Signature of Well Driller Date



### WELL RECORD & LOG

### OFFICE OF THE STATE ENGINEER

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	OSE POD NO. POD-17 L	(WELL NO.	.)	WELL TAG ID NO.		OSE FILE NO(S RG-A1414	S).			
TION				A	Q4				-	
OCA	WELL OWNER Cibola Resor	urces, LL	.C	73.	Ö	PHONE (OPTIC 970-426-292	4			
WELLI	WELL OWNER 18032 Road	r mailing G	ADDRESS	4974		CITY Cortez		CO 81321	ZIP	
GENERAL AND WELL LOCATION	WELL LOCATION (FROM GPS	LA	DE	35 171 (	ONDS 019 N		Y REQUIRED: ONE TENTH OF A SECOND EQUIRED: WGS 84			
ENE	(FROM GPS) LONGITUDE  LONGITUDE  DESCRIPTION RELATING WELL LOCATION TO STREET ADDRESS AND COMMON LANDMARKS – PLSS (SECTION, TOWNSHIIP, RANGE) WHERE AVAILABLE									
1. G	DESCRIPTION	, idali i				(				
	LICENSE NO. WD-3	31	NAME OF LICENSED		NAME OF WELL DRI Stewa	ILLING COMPANY Irt Brothers Drilling				
	DRILLING ST.	ARTED 23	DRILLING ENDED 10/19/23	DEPTH OF COMPLETED WELL (FT) 350	BORE HOL	E DEPTH (FT) 350	DEPTH WATER FIRS	ST ENCOUNTERED (FT) N/A		
Z	COMPLETED	WELL IS:	ARTESIAN *add Centralizer info bel	IN COMI (FT)	WATER LEVEL NAPLETED WELL	N/				
4TIO	DRILLING FLUID: AIR MUD ADDITIVES - SPECIFY: Started on air and finished with mud  DRILLING FLUID: CHECK HERE IF PITLESS ADAPTER IS  CHECK HERE IF PITLESS ADAPTER IS									
)RM	DRILLING ME	THOD:	ROTARY T HAMM	MER CABLE TOOL OTHER - SP	PECIFY:		CHECK INSTAL	HERE IF PITLESS ADA. LED	PTERIS	
CASING INFORMATION	FROM TO DIAM (inches)		DIAM	(include each casing string, and T		SING IECTION YPE ing diameter)	CASING INSIDE DIAM. (inches)	CASING WALL THICKNESS (inches)	SLOT SIZE (inches)	
3 & C										
2. DRILLING &				N/A						
DRII										
7										
	- 4									
	DEPTH (f	eet bgl)	BORE HOLE	LIST ANNULAR SEAL MATERIAL A RANGE BY INTE		PACK SIZE-	AMOUNT	МЕТНО	D OF	
IAL	FROM	ТО	DIAM. (inches)	*(if using Centralizers for Artesian wells		spacing below)	(cubic feet)	PLACEN		
TER	0	350	5 1/2	neat cemen	t		52	trimm	ie	
ANNULAR MATERIAL										
ULA										
NN										
3.7										
EOP	OSE INTERN	AL LISE				WR-20	WELL RECORD &	& LOG (Version 09/2)	2/2022)	

POD NO.

THICKNESS (Geet)  TO COLOR AND TYPE OF MATERIAL ENCOUNTRIED?  NOLLIDE WATER-BEARING CAVITIES OF REACTIVEE ZONES (Hathe's supplemental skeets in fally describe all usins)  O 60 60 Tan sand and shale Y V N  O 825 195 (Grey Shale and muddeline)  225 332 77 (Gray Shale and muddeline)  Y N  332 860 28 Shale Y N  Y N  Y N  Y N  Y N  Y N  Y N  Y N		DEPTH (fe	et bgl)				ESTIMATED			
O 60 50 Fan sand and shale Y N N 60 255 195 gray shale and mudstone Y N N 332 380 28 Shale Y N N 332 380 28 Shale Y N N 9 N N		FROM	ТО		INCLUDE WATER-BEARING CAVITIES OR FRACTURE ZONI	ES BEARING?	YIELD FOR WATER- BEARING			
255 332 77 gray sandstone Y V N  332 380 28 shake Y V N  Y N  Y N  Y N  Y N  Y N  Y N  Y		0	60	60	Tan sand and shale	Y VN	(81)			
THE UNDERSIGNED HEREBY CERTIFIES THAT, TO THE BEST OF HIS OR HER KNOWLEDGE AND BELIEF, THE FOREGOING IS A TRUE AND CORRECT RECORD OF THE ABOVE DESCRIBEDE HOLE AND THAT HE OR SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINEER AND DATE CORRECT RECORD OF THE ABOVE DESCRIBEDE HOLE AND THAT HE OR SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINEER AND DATE CORRECT RECORD OF THE ABOVE DESCRIBEDE HOLE AND THAT HE OR SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINEER AND DATE CORRECT RECORD OF THE ABOVE DESCRIBEDE HOLE AND THAT HE OR SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINEER AND DATE CORRECT RECORD OF THE ABOVE DESCRIBEDE HOLE AND THAT HE OR SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINEER AND THAT HE OR SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINEER AND THAT HE OR SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINEER AND THAT HE OR SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINEER AND THAT HE OR SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINEER AND THAT HE OR SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINEER AND THAT HE OR SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINEER AND THAT HE OR SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINEER AND THAT HE OR SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINEER AND THAT HE OR SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINEER AND THAT HE OR SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINEER AND THAT HE OR SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINEER AND THAT HE OR SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINEER AND THAT HE OR SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINEER AND THAT HE OR SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINEER AND THAT HE OR SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINEER AND THE SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINEER AND THE SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINEER.		60	255	195	gray shale and mudstone					
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DOUGLET TO BALLER DESCRIBED HERE STOP HIS OR HER KNOWLEDGE AND BELIEF, THE FOREGOING IS A TRUE AND CORRECT RECORD OF THE ABOVE DESCRIBED HOLE AND THAT HE OR SIE WILL FLIE THIS WELL RECORD WITH THE STATE ENGINEER AND THE PERMIT HOLDER WITHIN 30 DAYS AFTER COMPLETION OF WELL DRILLING:    WELL TEST						Y N				
WELL TEST TEST RESULTS - ATTACH A COPY OF DATA COLLECTED DURING WELL TESTING, INCLUDING DISCHARGE METHOD, START TIME, END TIME, AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OVER THE TESTING PERIOD.  WELL TEST TEST RESULTS - ATTACH A COPY OF DATA COLLECTED DURING WELL TESTING, INCLUDING DISCHARGE METHOD, START TIME, END TIME, AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OVER THE TESTING PERIOD.  WELL TEST TEST RESULTS - ATTACH A COPY OF DATA COLLECTED DURING WELL TESTING, INCLUDING DISCHARGE METHOD, START TIME, END TIME, AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OVER THE TESTING PERIOD.  WELL TEST TEST RESULTS - ATTACH A COPY OF DATA COLLECTED DURING WELL TESTING, INCLUDING DISCHARGE METHOD, START TIME, END TIME, AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OVER THE TESTING PERIOD.  WELL TEST TEST RESULTS - ATTACH A COPY OF DATA COLLECTED DURING WELL TESTING, INCLUDING DISCHARGE METHOD, START TIME, END TIME, AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OVER THE TESTING PERIOD.  WELL TEST TESTING PERIOD.  WELL TEST TESTING PERIOD.  THE UNDERSIGNED HEREBY CERTIFIES THAT, TO THE BEST OF HIS OR HER KNOWLEDGE AND BELIEF, THE FOREGOING IS A TRUE AND CORRECT RECORD OF THE ABOVE DESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINEER AND THE PERMIT HOLDER WITHIN 30 DAYS AFTER COMPLETION OF WELL DRILLING:  JULY 9-23  SIGNATURE OF DRILLER / PRINT SIGNEE NAME  DATE  DATE	4					Y N				
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METHOD USED TO ESTIMATE YIELD OF WATER-BEARING STRATA:    PUMP	4.					Y N				
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METHOD USED TO ESTIMATE YIELD OF WATER-BEARING STRATA:    PUMP						Y N				
METHOD USED TO ESTIMATE YIELD OF WATER-BEARING STRATA:    PUMP						Y N				
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THE UNDERSIGNED HEREBY CERTIFIES THAT, TO THE BEST OF HIS OR HER KNOWLEDGE AND BELIEF, THE FOREGOING IS A TRUE AND CORRECT RECORD OF THE ABOVE DESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINEER AND THE PERMIT HOLDER WITHIN 30 DAYS AFTER COMPLETION OF WELL DRILLING:	PERVISION	START TIME, END TIME, AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OVER THE TESTING PERIOD.								
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CORRECT RECORD OF THE ABOVE DESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINEER AND THE PERMIT HOLDER WITHIN 30 DAYS AFTER COMPLETION OF WELL DRILLING:  SIGNATURE OF DRILLER / PRINT SIGNEE NAME  DATE	5. TES	PRINT NAME(S) OF DRILL RIG SUPERVISOR(S) THAT PROVIDED ONSITE SUPERVISION OF WELL CONSTRUCTION OTHER THAN LICENSEE: Pedro Pizano								
SIGNATURE OF DRILLER / PRINT SIGNEE NAME DATE	SIGNATURE	CORRECT RE	CORRECT RECORD OF THE ABOVE DESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINEER AND THE PERMIT HOLDER WITHIN 30 DAYS AFTER COMPLETION OF WELL DRILLING:							
FOR OSE INTERNAL USE WR-20 WELL RECORD & LOG (Varian 00/22/2022)	9		DATE	DATE						
	FOR	OSE INTERNA	L USE		WP 20 WEI	I RECORD & LOC (Vana)	on 00/22/2022			

POD NO.

TRN NO.

FILE NO.





			RVICA	1.		
I. GE	NERAL / WELL OWNERSHIP:		S. X	H		
State E	Engineer Well Number: RG-A1414	POD-17 LJ121	Coo	4	070	400,0004
Well o	wner:			Phone	No.: 970-	426-2924
	g address: 18032 Road G					04004
City:	Cortez	State:		СО		Zip code: 81321
<u>II. W</u>	ELL PLUGGING INFORMATION	ON:	Stowart Brothors	Drilling		
1)	Name of well drilling company t	that plugged well:	newall blottlers	Dilling		
2)	New Mexico Well Driller Licens	se No.: WD-331			Expirat	tion Date: Aug 31,2024
3)	Well plugging activities were su Joel H Stewart - Pedro Pizano	pervised by the follo	owing well drill	er(s)/rig su	ıpervisor(s)	:
4)	Date well plugging began: 11/0	08/23	_ Date well j	plugging c	oncluded:	11/08/23
5)	GPS Well Location: Latitu Long	ide: 35 itude: 107	_deg,171 _deg,314	min,	019 94	_ sec _ sec, WGS 84
6)	Depth of well confirmed at initial by the following manner: tagging		ft	below gro	und level (b	ogl),
7)	Static water level measured at in	itiation of plugging:	N/Aft	bgl		
8)	Date well plugging plan of opera	ations was approved	by the State En	gineer: _	Aug 28, 23	-
9)	Were all plugging activities cons differences between the approve					If not, please describe ditional pages as needed):
		ถึ				

10) Log of Plugging Activities - Label vertical scale with depths, and indicate separate plugging intervals with horizontal lines as necessary to illustrate material or methodology changes. Attach additional pages if necessary.

#### For each interval plugged, describe within the following columns:

Depth (ft bgl)	Plugging Material Used (include any additives used)	Volume of Material Placed (gallons)	Theoretical Volume of Borehole/ Casing (gallons)	Placement  Method (tremie pipe, other)	Comments ("casing perforated first", "open annular space also plugged", etc.)
	neat cement	1.234	444gals	trimmie	open hole
_					
_					
-					
-					
-					
-					
_	360				
_					
-					
	ļ	MULTIPLY E	BY AND OBTAIN		
		IMOLIII LI	YIND ODIVIN		

# MULTIPLY BY AND OBTAIN cubic feet x 7.4805 = gallons cubic yards x 201.97 = gallons

#### III. SIGNATURE:

I, Pedro Pizano , say that I am familiar with the rules of the Office of the State Engineer pertaining to the plugging of wells and that each and all of the statements in this Plugging Record and attachments are true to the best of my knowledge and belief.

Signature of Well Driller

Date



## WELL RECORD & LOG

### OFFICE OF THE STATE ENGINEER

www.ose.state.nm.us

				27.4						
NO	OSE POD NO. (V POD-18 LJ1	VELL NO. 118	)	WELL TAG ID NO.	R	OSE FILE NO(S CG-A1414	S).			
0CATI	WELL OWNER Cibola Resour	NAME(S) rces, LL	C	CANA	9	PHONE (OPTION 10-426-292	ONAL) 4			
WELL L	WELL OWNER 18032 Road C	MAILING }	ADDRESS			CITY Cortez		STATE CO 81321	ZIP	
GENERAL AND WELL LOCATION	WELL LOCATION (FROM GPS)		DE TITUDE RGITUDE	35 170	14					
1. GEN	DESCRIPTION	RELATIN	IG WELL LOCATION TO	STREET ADDRESS AND COMMON LAND	MARKS – PLSS (	(SECTION, TO	WNSHJIP, RANGE) WH	ERE AVAILABLE		
	LICENSE NO. NAME OF LICENSED DRILLER Joel H Stewart						NAME OF WELL DRI Stewa	LLING COMPANY rt Brothers Drilling		
	DRILLING STAI 10/20/2	RTED	DRILLING ENDED 10/20/23	DEPTH OF COMPLETED WELL (FT) 350	BORE HOLE	DEPTH (FT)	DEPTH WATER FIRS	ST ENCOUNTERED (FT) N/A		
Z	COMPLETED W	ÆLL IS:	ARTESIAN *add Centralizer info be	DRY HOLE SHALLOW (UNC	CONFINED)	STATIC WATER LEVEL N/A DATE STATIC MEASURED IN COMPLETED WELL N/A N/A				
TIC	DRILLING FLUI	D:	✓ AIR	MUD ADDITIVES – SP.	ECIFY:	sta	rted on air and fir	nished with mud		
ORMA	DRILLING MET	HOD: 🔽	ROTARY HAMM	MER CABLE TOOL OTHER - SPI	ECIFY:		CHECK INSTAL	HERE IF PITLESS ADA: LED	PTER IS	
CASING INFORMATION	FROM TO DIAM (inches)		DIAM	GRADE CON		ING CCTION PE	CASING INSIDE DIAM. (inches)	CASING WALL THICKNESS (inches)	SLOT SIZE (inches)	
ઝ					(uaa voupini,	B 4				
N.				N/A	-	-				
DRILLING				IVA	-					
2. DR			+							
7		_	1							
			1							
	DEPTH (fee	et bgl)	BORE HOLE	LIST ANNULAR SEAL MATERIAL AT RANGE BY INTE		ACK SIZE-	AMOUNT	метно		
IAL	FROM	ТО	DIAM. (inches)	*(if using Centralizers for Artesian wells		acing below)	(cubic feet)	PLACEM	IENT	
ANNULAR MATERIAL	0	350	5 1/2	neat cement			52	trimm	ie	
MA										
LAR										
NO										
3. A.										
	11 - 11									
EOD	OCE INTERNIA	T 110D				WD 20	WELL DECORD &	LOG (Version 09/2)	1/2022	

POD NO.

	DEPTH (fee	et bgl)		COLOR AND TYPE OF MATERIAL ENCOUNTER	ED	VI. 4 (FIET)	ESTIMATED						
	FROM	то	THICKNESS (feet)	INCLUDE WATER-BEARING CAVITIES OR FRACTUR  (attach supplemental sheets to fully describe all un	RE ZONES	WATER BEARING? (YES / NO)	YIELD FOR WATER- BEARING ZONES (gpm)						
STEST; RIG SUPERVISION  A HYDROGEOLOGIC LOG OF WELL  A HYDROGEOLOGIC LOG OF WELL  A HYDROGEOLOGIC LOG OF WELL  A HYDROGEOLOGIC LOG OF WELL	0	40	40	Tan sand and shale		Y VN	(01 )						
	40	260	220	gray shale and mudstone		Y VN							
	260	335	75	gray sandstone		Y VN							
	335	350	15	shale		Y VN							
						Y N							
13						Y N							
WEI						Y N							
O.F.						Y N							
903						Y N							
Sic						Y N							
Fo						Y N							
GEO						Y N							
ORO						Y N							
HX						Y N							
4.						Y N							
.4						Y N							
						Y N							
						Y N							
						Y N							
						Y N							
						Y N							
( )	METHOD USE	ED TO ES	STIMATE YIELD	OF WATER-BEARING STRATA:									
	PUMP	A	IR LIFT	BAILEROTHER - SPECIFY:	WEL	L YIELD (gpm):							
ISION	WELL TEST	STAR	T TIME, END TIM	CH A COPY OF DATA COLLECTED DURING WELL TEST. E, AND A TABLE SHOWING DISCHARGE AND DRAWDO	ING, INCLUDIN	NG DISCHARGE N E TESTING PERIO	METHOD, D.						
; RIG SUPERV	MISCELLANE	OUS INF	ORMATION:										
5. TEST	PRINT NAME( Pedro Pizano	(S) OF DI	RILL RIG SUPERV	/ISOR(S) THAT PROVIDED ONSITE SUPERVISION OF WE	LL CONSTRUC	TION OTHER TH	AN LICENSEE:						
6. SIGNATURE	CORRECT REG	Y N  Y N  Y N  Y N  Y N  Y N  Y N  Y N											
		JIONAI	ORE OF DRILLER	/ I KINI SIONEE NAIVIE		DATE							
FOF	R OSE INTERNA	L USE		WR	-20 WELL REC	ORD & LOG (Vers	sion 09/22/2022)						

POD NO.

TRN NO.

FILE NO.





				1 di	20				
I. GEN	NERAL / WELL OWNER	SHIP:		5 4	L P				
State E	ngineer Well Number:  Cibola Resources LLC	11414 POD-18 L.	J118 	EN	170		9	70-426-2	2924
Well or	wner:18032 Road G				-	Phon	e No.:	70.4207	
ř	g address:					CO			, 81321
City:			_ State:					Zi	ip code:
II. WE	ELL PLUGGING INFORM	MATION:							
1)	Name of well drilling com	pany that plugge	d well: S	Stewart Br	others D	rilling			
2)	New Mexico Well Driller						Exp	iration l	Date: Aug 31,2024
3)	Well plugging activities w Joel H Stewart - Pedro Piz	ere supervised by ano	y the follo	owing wel	l driller(	(s)/rig s	superviso	r(s):	
4)	Date well plugging began:	11/08/23		_ Date	well plu	ıgging	conclude	d: 11/0	8/23
5)	GPS Well Location:	Latitude: Longitude:	35 107	_deg, _deg,	170 314	_ min, _ min,	73 63	sec	, WGS 84
6)	Depth of well confirmed a by the following manner:		gging as:	350	ft be	low gro	ound leve	el (bgl),	
7)	Static water level measure	d at initiation of	plugging:	N/A	ft bg	:1			
8)	Date well plugging plan or	f operations was	approved	by the Sta	ate Engi	neer: _	Aug 28,	23	
9)	Were all plugging activities differences between the ap	es consistent with proved plugging	an appro	ved plugg the well a	ging plan as it was	ı? plugge	Yes ed (attach		not, please describenal pages as needed):

10) Log of Plugging Activities - Label vertical scale with depths, and indicate separate plugging intervals with horizontal lines as necessary to illustrate material or methodology changes. Attach additional pages if necessary.

### For each interval plugged, describe within the following columns:

Depth (ft bgl)	Plugging Material Used (include any additives used)	Volume of Material Placed (gallons)	Theoretical Volume of Borehole/ Casing (gallons)	Placement  Method (tremie pipe, other)	Comments  ("casing perforated first", "open annular space also plugged", etc.)
	neat cement	1.234	432gals	trimmie	open hole
_					
-					
-					
-					
-					
-					
_					
200					
٦	1				
٦					
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-					
_					
-					
- 4					
4					
	350				
	000				
٦					
٦					
1-1					
_		MULTIPLY	AND OPTION		
		cubic feet x 7.4	BY AND OBTAIN 805 = gallons		
H CICNI		cubic yards x 201.9	7 = gallons		

#### III. SIGNATURE:

Pedro Pizano I, Pedio Pizano , say that I am familiar with the rules of the Office of the State Engineer pertaining to the plugging of wells and that each and all of the statements in this Plugging Record and attachments are true to the best of my knowledge and belief.

> Signature of Well Driller Date



## WELL RECORD & LOG

### OFFICE OF THE STATE ENGINEER

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NO	OSE POD NO. (POD-19 LJ	WELL NO.; 6 <b>8</b>	)		WELL TAG ID NO.	,	OSE FILE NO(S RG-A1414					
0CATI	WELL OWNER Cibola Resou	NAME(S) rces, LL	С		0 *	CA	PHONE (OPTION 1970-426-292	ONAL) 4				
VELL L	WELL OWNER 18032 Road (	MAILING 3	ADDRESS		DY 1	5	CITY Cortez		CO 81321	ZIP		
GENERAL AND WELL LOCATION	WELL LOCATION (FROM GPS)		DE ITUDE IGITUDE	35 107	MINUTES SEC 170	CONDS 49 N 65 W		REQUIRED: ONE TEN	NTH OF A SECOND			
1. GEN	DESCRIPTION RELATING WELL LOCATION TO STREET ADDRESS AND COMMON LANDMARKS – PLSS (SECTION, TOWNSHIP, RANGE) WHERE AVAILABLE											
	LICENSE NO. WD-33	1	NAME OF LICENSED	DRILLER	Joel H Stewart			NAME OF WELL DI Stew	RILLING COMPANY art Brothers Drilling			
	DRILLING STA 10/21/2	RTED 23	DRILLING ENDED 10/21/23	DEPTH OF CO	MPLETED WELL (FT) 350	BORE HO	LE DEPTH (FT) 350	DEPTH WATER FIF	DEPTH WATER FIRST ENCOUNTERED (FT) N/A			
Z	COMPLETED V	VELL IS:	Centralizer info below (FT)									
TIC	DRILLING FLU	ID:	✓ AIR	MUD	ADDITIVES - S	PECIFY:	sta	rted on air and f	inished with mud			
ORMA	DRILLING MET	гнод: 🗾	ROTARY   HAMA	MER CABI	LE TOOL OTHER - S	PECIFY:		CHECK	CASING WALL SLOT THICKNESS SIZE			
CASING INFORMATION	DEPTH (fe	TO	BORE HOLE DIAM (inches)	(include	SING MATERIAL AND/OR GRADE clude each casing string, and note sections of screen)  CASING CONNECTION TYPE (add coupling diameter)			CASING INSIDE DIAM. (inches)		0201		
४												
DRILLING					N/A							
2. DI												
ر	DEPTH (fe		BORE HOLE DIAM. (inches)	LIST ANNU	ILAR SEAL MATERIAL A		PACK SIZE-	AMOUNT (cubic feet)		OD OF EMENT		
RIAI	FROM 0	TO 350	5 1/2	*(if using Cer	ntralizers for Artesian wel neat cemer		spacing below)	52		mie		
ANNULAR MATERIAL	U	350	3 1/2		пеат сетте	ıı		J2				
ULAR												
3. ANN												
FOP	OSE INTERNA	AL USE					WR-20	WELL RECORD	& LOG (Version 09)	(22/2022)		
FILE		1000			POD NO.		TRN N					

	DEPTH (6	eet hal)	1							
	FROM	TO	THICKNESS (feet)	COLOR AND TYPE OF MATERIAL ENCOUNTERED - INCLUDE WATER-BEARING CAVITIES OR FRACTURE ZON (attach supplemental sheets to fully describe all units)	WATER BEARING? (YES / NO)	ESTIMATED YIELD FOR WATER- BEARING ZONES (gpm)				
	FROM TO (feet) INCLUDE WATER-BEARING CAVITIES OR FRACTURE ZONES (attach supplemental sheets to fully describe all units)  0 60 60 Tan sand and shale 233 350 117 gray shale and mudstone 233 350 117 gray sandstone  WELL TEST TEST RESULTS - ATTACH A COPY OF DATA COLLECTED DURING WELL TESTING, INCLUDE START TIME, END TIME, AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OVER 1  MISCELLANEOUS INFORMATION:  PRINT NAME(S) OF DRILL RIG SUPERVISOR(S) THAT PROVIDED ONSITE SUPERVISION OF WELL CONSTRETED FRAME (CORRECT RECORD) OF THE ABOVE DESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL RECORD OF THE ABOVE DESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL RECORD OF THE ABOVE DESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL RECORD OF THE ABOVE DESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL RECORD OF THE ABOVE DESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL RECORD OF THE ABOVE DESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL RECORD OF THE ABOVE DESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL RECORD OF THE ABOVE DESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL RECORD OF THE ABOVE DESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL RECORD OF THE ABOVE DESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL RECORD.	Y VN	Edited (gpin)							
ST; RIG SUPERVISION	60	233	173	gray shale and mudstone	YVN					
	233	350	117	gray sandstone	YVN					
					Y N					
					Y N					
1					Y N					
WEI					Y N					
OF					Y N					
507					Y N					
SIC					Y N					
070					Y N					
GEO					Y N					
ORO					Y N					
HXI					Y N					
4.					Y N					
4. HY					Y N					
					Y N					
					Y N					
					Y N					
					Y N					
					Y N					
	METHOD US	ED TO ES	TIMATE YIELD (	OF WATER-BEARING STRATA:	TOTAL ESTIMATED					
	PUMP	WELL YIELD (gpm):								
NO	WELL TEST	TEST I	RESULTS - ATTA Γ TIME, END TIM	CH A COPY OF DATA COLLECTED DURING WELL TESTING, INC E, AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OV	CLUDING DISCHARGE M ER THE TESTING PERIOI	ETHOD, D.				
VISI	MISCELLANI	EOUS INF	ORMATION:							
PER										
a Su										
, RI										
EST	PRINT NAME	(S) OF DF	ULL RIG SUPERV	ISOR(S) THAT PROVIDED ONSITE SUPERVISION OF WELL CON	STRUCTION OTHER TH	NI LICENSEE				
5.	Pedro Pizano			VIEW COLUMN TO THE COLUMN TO T	STRUCTION OTHER THA	IN LICENSEE.				
덛	THE UNDERS	SIGNED H	EREBY CERTIFIE	S THAT, TO THE BEST OF HIS OR HER KNOWLEDGE AND BEL	EF, THE FOREGOING IS	A TRUE AND				
SIGNATURE	AND THE PE	RMIT HOL	DER WITHIN 30	DAYS AFTER COMPLETION OF WELL DRILLING:	ECORD WITH THE STAT	TE ENGINEER				
NA			_							
SIC.	feel the Tool 1.5 theat 11-9-23									
.6	//	SIGNATU	JRE OF DRILLER		DATE					
FOF	OSE INTERNA	AL USE		WR-20 WEI	L RECORD & LOG (Versi	on 09/22/2022)				

POD NO.

TRN NO.

FILE NO.





				177				
			A	PP				
NERAL / WELL OW	NERSHIP:		$\sim$	40				
ngineer Well Number:	RG-A1414 POD-19	LJ68	70	La				
Cibola Resource	s LLC		1	$T_{\lambda}$ bi	hone N	lo.: 970-	426-2924	
address: 18032 Road	G							
		State:		CO			Zip cod	81321 le:
LL PLUGGING INF	ORMATION:							
Name of well drilling	company that plugg	ged well:	ewart Bro	thers Drillir	ng			
New Mexico Well Dr	iller License No.: _	WD-331				_ Expirat	tion Date:	Aug 31,2024
Well plugging activiti Joel H Stewart - Pedr	es were supervised o Pizano	by the follow	wing well	driller(s)/r	rig supe	ervisor(s)	•	
Date well plugging be	egan: 11/08/23		Date	well pluggi	ing con	cluded:	1/08/23	3
GPS Well Location:	Latitude: Longitude:	35 107	deg,	170 n 314 n	nin, _ nin, _	49 65	_sec _sec, WG	S 84
Depth of well confirm by the following man	ned at initiation of p	lugging as:	350	_ ft below	groun	d level (b	gl),	
							-7	
Were all plugging act differences between the	ivities consistent wi he approved pluggir	ith an approv ng plan and t	ed pluggi he well as	ng plan? _ s it was plu	ıgged (	Yes attach ad	_ If not, ditional pa	please describe ages as needed):
					-			
	Cibola Resources address: address: address: attribute of well drilling New Mexico Well Dr Well plugging activiti Joel H Stewart - Pedra Date well plugging be GPS Well Location: Depth of well confirm by the following man Static water level mea Date well plugging pl Were all plugging act	Name of well drilling company that plug.  New Mexico Well Driller License No.:  Well plugging activities were supervised Joel H Stewart - Pedro Pizano  Date well plugging began:  GPS Well Location:  Latitude: Longitude:  Depth of well confirmed at initiation of p by the following manner: tagging  Static water level measured at initiation of Date well plugging plan of operations was were all plugging activities consistent with the property of the plugging activities consistent with the plugging activities	RG-A1414 POD-19 LJ68 Cibola Resources LLC  address: DEL PLUGGING INFORMATION:  Name of well drilling company that plugged well: New Mexico Well Driller License No.:  Well plugging activities were supervised by the follow Joel H Stewart - Pedro Pizano  Date well plugging began:  GPS Well Location:  Latitude:  Joeph of well confirmed at initiation of plugging as: by the following manner: tagging  Static water level measured at initiation of plugging:  Date well plugging plan of operations was approved by Were all plugging activities consistent with an approventic specific plugging activities consistent with an approventic plugging activities plugging plugging activities plugging plugging plugging plugging plugging activities plugging pluggin	Ingineer Well Number:  Cibola Resources LLC  Is address:  It PLUGGING INFORMATION:  Name of well drilling company that plugged well:  New Mexico Well Driller License No.:  Well plugging activities were supervised by the following well Joel H Stewart - Pedro Pizano  Date well plugging began:  GPS Well Location:  Latitude:  Longitude:  Jordeg,  Depth of well confirmed at initiation of plugging as: by the following manner:  tagging  Static water level measured at initiation of plugging:  N/A  Date well plugging plan of operations was approved by the State  Were all plugging activities consistent with an approved plugging activities consistent with an approved plugging was approved plugging were all plugging activities consistent with an approved plugging	Angineer Well Number:    Cibola Resources LLC	regineer Well Number:    Cibola Resources LLC	regineer Well Number: Cibola Resources LLC  Phone No.:  18032 Road G  address: ortez  State:  CO  State:  Stewart Brothers Drilling  Expirat  Well plugging activities were supervised by the following well driller(s)/rig supervisor(s) Joel H Stewart - Pedro Pizano  Date well plugging began:  CPS Well Location:  Latitude: 107  Longitude: 107  Longitude: 107  Depth of well confirmed at initiation of plugging as: Stewart Brothers Drilling  Expirat  Aug 28, 23  Were all plugging plan of operations was approved by the State Engineer:  Aug 28, 23  Were all plugging activities consistent with an approved plugging plan?	RG-A1414 POD-19 LJ68  Cibola Resources LLC  Phone No.:  18032 Road G  address:  ortez  State:  CO  Zip cod  LL PLUGGING INFORMATION:  Name of well drilling company that plugged well:  New Mexico Well Driller License No.:  Well plugging activities were supervised by the following well driller(s)/rig supervisor(s):  Joel H Stewart - Pedro Pizano  Date well plugging began:  11/08/23  Date well plugging concluded:  Date well plugging began:  Latitude:  35 deg, 170 min, 49 sec Longitude: 107 deg, 314 min, 65 sec, WG  Depth of well confirmed at initiation of plugging as: 350 ft below ground level (bgl), by the following manner: tagging  Static water level measured at initiation of plugging:  N/A ft bgl

10) Log of Plugging Activities - Label vertical scale with depths, and indicate separate plugging intervals with horizontal lines as necessary to illustrate material or methodology changes. Attach additional pages if necessary.

### For each interval plugged, describe within the following columns:

	Plugging	Volume of	Theoretical Volume	Placement	I
<u>Depth</u>	Material Used	Material Placed	of Borehole/ Casing	Method	Comments
(ft bgl)	(include any additives used)	(gallons)	(gallons)	(tremie pipe,	("casing perforated first", "open
				other)	annular space also plugged", etc.)
	neat cement	1.234	432gals	trimmie	open hole
-	1				F   10.0
1	4				
-	1				1
-	4				
	1				
-	1				
_				1	
	1				
-	1				
_	1				
1	1				
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-					
-					
1975					
-					
-					
_	350				
٦					
	1				
_					
7					
		MULTIPLY	BY AND OBTAIN		
		cubic feet x 7.	4805 = gallons		
II CION	A FENE LEN EN	cubic yards x 201.	97 = gallons		

# III. SIGNATURE: Pedro Pizano I, \_\_\_

I, say that I am familiar with the rules of the Office of the State Engineer pertaining to the plugging of wells and that each and all of the statements in this Plugging Record and attachments are true to the best of my knowledge and belief.

Signature of Well Driller Date



### WELL RECORD & LOG

### OFFICE OF THE STATE ENGINEER

www.ose.state.nm.us

	1812 . 0				CA.	Na						
Z	OSE POD NO. (WE POD-20 LJ11	ELL NO.	)		WELL TAG ID NO	2		OSE FILE NO(S RG-A1414	5).			
CATIC	WELL OWNER NA Cibola Resourc	AME(S) es, LL	С		C	0,		PHONE (OPTIO 970-426-292	ONAL) 4			
AND WELL LOCATION	WELL OWNER M. 18032 Road G	AILING	ADDRESS					CITY Cortez		STATE CO 81321	ZIP	
1. GENERAL AND W	WELL LOCATION (FROM GPS)  DESCRIPTION RI	LON	DE ITUDE GITUDE G WELL LOCATION TO	GREES 35 107 STREET ADD	MINUTES 170 314 RESS AND COMMON I	seconds 18 43 ANDMARK	N W S – PLS	* DATUM REC	REQUIRED: ONE TEN QUIRED: WGS 84 WNSHJIP, RANGE) WH			
	LICENSE NO. WD-331		NAME OF LICENSED	DRILLER	Joel H Stewart				NAME OF WELL DR Stewa	ILLING COMPANY ort Brothers Drilling		
	DRILLING START 10/22/23	ED	DRILLING ENDED 10/22/23	DEPTH OF CO	OMPLETED WELL (FT) 350	ВО	RE HO	LE DEPTH (FT)	DEPTH WATER FIRST ENCOUNTERED (FT) N/A			
Z	COMPLETED WELL IS: ARTESIAN *add P DRY HOLE SHALLOW (UNCONFINED) STATIC WATER LEVEL IN COMPLETED WELL (FT)  STATIC WATER LEVEL IN COMPLETED WELL (FT)											
TIO	DRILLING FLUID: AIR MUD ADDITIVES – SPECIFY: Started on air and finished with mud  DRILLING METHOD: ROTARY HAMMER CABLE TOOL OTHER – SPECIFY: CHECK HERE IF PITLESS ADAPTER IS DISTAILED.											
RMA	DRILLING METHO	OD: 🔽	ROTARY   HAMM	MER CAB	LE TOOL TOTHER	R – SPECIFY			CHECK INSTAL	HERE IF PITLESS ADA LED	APTER IS	
CASING INFORMATION	DEPTH (feet	bgl)	BORE HOLE	CASING	MATERIAL AND/	OR		ASING	CASING	CASING WALL	SLOT	
	FROM	ТО	DIAM (inches)		GRADE each casing string, a sections of screen)		CASING CONNECTION TYPE (add coupling diameter)		INSIDE DIAM. (inches)	THICKNESS (inches)	SIZE (inches)	
DRILLING &					N/A							
2.												
	DEPTH (feet	bgl)	BORE HOLE	LIST ANNU	JLAR SEAL MATERI RANGE BY			L PACK SIZE-	AMOUNT	метно	DD OF	
IAL		то	DIAM. (inches)	*(if using Ce	ntralizers for Artesian	wells- indic		spacing below)	(cubic feet)	PLACE		
3. ANNULAR MATERIAL	0	350	5 1/2		neat ce	ement			52	trimi	nie	
	OSE INTERNAL	USE						WR-20	WELL RECORD &	& LOG (Version 09/2	22/2022)	

POD NO.

-	1									
	DEPTH (f	eet bgl)		CC	OLOR AND TYPE OF MATE	DIAL ENCOUNTEDED				ESTIMATED
	FROM	то	THICKNESS (feet)	INCLUI	DE WATER-BEARING CAVI attach supplemental sheets to	TIES OR FRACTURE ZON		WAT BEAR (YES /	ING?	YIELD FOR WATER- BEARING ZONES (gpm)
St. TEST; RIG SUPERVISION  M  LECT.  M  Additional contents of the contents of	0	45	45		Tan sand and	d shale		Y	✓ N	ZONES (gpin)
	45	219	174		gray shale and i	mudstone		Y	✓ N	
	219	310	91		gray sands	tone		Y	✓ N	
	310	350	40		Shale			Y	✓ N	
ST; RIG SUPERVISION								Y	N	
13								Y	N	
WE								Y	N	
OF								Y	N	
00T								Y	N	
CIC								Y	N	
)LO								Y	N	
GEC								Y	N	
DRO								Y	N	
H.								Y	N	
4								Y	N	
4								Y	N	
								Y	N	
								Y	N	
								Y	N	
								Y	N	
								Y	N	
				OF WATER-E	BEARING STRATA:		TOTAL ES			
	PUMP	AI	R LIFT	BAILER	OTHER - SPECIFY:		WELL YI	ELD	(gpm):	
	WELL TEST	START	TIME, END TIM	CH A COPY IE, AND A TA	OF DATA COLLECTED DU ABLE SHOWING DISCHARC	RING WELL TESTING, INC GE AND DRAWDOWN OVI	CLUDING D FR THE TES	ISCH. STING	ARGE M	METHOD, D.
ST; RIG SUPERV	MISCELLAN									
	PRINT NAME Pedro Pizano	E(S) OF DR	ILL RIG SUPERV	/ISOR(S) THA	AT PROVIDED ONSITE SUP	ERVISION OF WELL CON	STRUCTIO	N OTH	ER THA	AN LICENSEE:
6. SIGNATURE	AND THE PE	CORD OF RMIT HOL	THE ABOVE DE	DAYS AFTE	O THE BEST OF HIS OR HER OLE AND THAT HE OR SHI ER COMPLETION OF WELL	E WILL FILE THIS WELL R DRILLING:	EF, THE FO ECORD WI	тн ті	HE STAT	A TRUE AND IE ENGINEER
		2.0.01110	Of DRIBLER	, 1101101 91	IGNEE IVAIVE			D	ATE	
FOR	OSE INTERNA	AL USE				WR-20 WEL	L RECORD	& LC	G (Versi	ion 09/22/2022)

POD NO.

TRN NO.

FILE NO.





		RLICA			
I. GEN	NERAL / WELL OWNERSHIP:	Z 女 与			
State En	ngineer Well Number:  RG-A1414 POD-20 LJ111	COPA		970-42	6-2924
Well ov	mgineer Well Number:  Cibola Resources LLC  wner:  18032 Road G		Phone No	0.:	
õ	g address:		CO		g. , 81321
City:	Sta	te:			Zip code:
II. WE	ELL PLUGGING INFORMATION:				
1)	Name of well drilling company that plugged well	Stewart Brothers	Drilling		
2)	New Mexico Well Driller License No.: WD-331			Expiratio	n Date: Aug 31,2024
3)	Well plugging activities were supervised by the followed H Stewart - Pedro Pizano	ollowing well drille	r(s)/rig supe	rvisor(s):	
4)	Date well plugging began: 11/08/23	Date well pl	lugging cond	cluded: 11	/08/23
5)	GPS Well Location: Latitude: 35 Longitude: 107	deg,170 deg,314	min, min,	18 s	ec ec, WGS 84
6)	Depth of well confirmed at initiation of plugging by the following manner: tagging	as: ft b	elow ground	l level (bgl	),
7)	Static water level measured at initiation of pluggi	ng: N/A ft b	_		
8)	Date well plugging plan of operations was approve	ved by the State Eng	ineer: Aug	28, 23	
9)	Were all plugging activities consistent with an ap differences between the approved plugging plan a	proved plugging pla and the well as it wa	nn?Y s plugged (a	es ittach addi	If not, please describe tional pages as needed):

10) Log of Plugging Activities - Label vertical scale with depths, and indicate separate plugging intervals with horizontal lines as necessary to illustrate material or methodology changes. Attach additional pages if necessary.

#### For each interval plugged, describe within the following columns:

Depth (ft bgl)	Plugging <u>Material Used</u> (include any additives used)	Volume of Material Placed (gallons)	Theoretical Volume of Borehole/ Casing (gallons)	Placement  Method (tremie pipe, other)	Comments ("casing perforated first", "open annular space also plugged", etc.)
	neat cement	1.234	432gals	trimmie	open hole
-					
	350				
_	J	MULTIPLY cubic feet x 7 cubic yards x 201	BY AND OBTAIN  .4805 = gallons  .97 = gallons		I

### III. SIGNATURE:

I, Pedro Pizano , say that I am familiar with the rules of the Office of the State Engineer pertaining to the plugging of wells and that each and all of the statements in this Plugging Record and attachments are true to the best of my knowledge and belief.

Signature of Well Driller

Date



## WELL RECORD & LOG

### OFFICE OF THE STATE ENGINEER

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NO	OSE POD NO. POD-21 L	WELL NO	0.)		WELL TAG ID NO	90	0	OSE FILE NO(S RG-A1414	5).				
OCATI	WELL OWNE Cibola Reso	R NAME(S ources, Ll	lc		٢	×	Pp	PHONE (OPTIO 970-426-292	onal) 4				
GENERAL AND WELL LOCATION	WELL OWNE 18032 Road	R MAILING I G	G ADDRESS			P.A.C	1,	CITY Cortez		STATE CO	81321	ZIP	
9	WELL		DE	GREES	MINUTES	SECO							
L A	LOCATION	N TA	TITUDE	35	170	1	8 N	* ACCURACY	REQUIRED: ONE TENT	TH OF A	SECOND		
[RA]	(FROM GPS	S) 127	NGITUDE	107	313	9	6 w	* DATUM REQ	UIRED: WGS 84				
EN	DESCRIPTIO		NG WELL LOCATION TO	STREET ADD	RESS AND COMMO	N LANDA	IARKS – PLS	S (SECTION, TO	WNSHJIP. RANGE) WH	ERE AV	AILABLE		
1. G	DESCRI TIC	N KLLATII	NO WEED LOCKTION TO	o i i con i i i i i i i i i i i i i i i i i i i				,	,				
	LICENSE NO.	201	NAME OF LICENSED	DRILLER	Is al II Charana				NAME OF WELL DRI Stewa	LLING (	OMPANY ers Drilling		
	WD-3	331			Joel H Stewart				Siewa	WATER FIRST ENCOUNTERED (FT) N/A			
	DRILLING ST 10/22	ARTED 2/23	DRILLING ENDED 10/22/23	DEPTH OF CO	OMPLETED WELL (F 330	T)	BORE HO	LE DEPTH (FT) 330	DEPTH WATER FIRS	T ENCO N/A	UNTERED (FT) A		
7.	COMPLETED WELL IS: ARTESIAN *add P DRY HOLE SHALLOW (UNCONFINED) STATIC WATER LEVEL IN COMPLETED WELL (FT)  STATIC WATER LEVEL N/A DATE STATIC MEASURED IN COMPLETED WELL (FT)												
IOI.	DRILLING FLUID: AIR MUD ADDITIVES - SPECIFY: Started on air and finished with mud												
MA.	DRILLING METHOD: ROTARY HAMMER CABLE TOOL OTHER - SPECIFY:  CHECK HERE IF PITLESS ADAPTER IS INSTALLED												
FOR									INSTAL	G CASING WALL SLOT			
CASING INFORMATION	DEPTH (		BORE HOLE	CASING	MATERIAL ANI GRADE	D/OR		ASING	CASING INSIDE DIAM.		ING WALL ICKNESS	SLOT SIZE	
	FROM	ТО	DIAM (inches)		each casing string sections of screen	asing string, and TYPE (inches)					inches)	(inches)	
8													
DRILLING					N/A								
					IV/A								
7													
										-			
		(0 , 1 *		LIST ANN	ЛAR SEAL MATE	RIAL AN	D GRAVEI	PACK SIZE-	11101015			OF.	
۰	DEPTH (		BORE HOLE DIAM. (inches)		RANGE E				AMOUNT (cubic feet)		METHOI PLACEM		
RIA)	FROM 0	TO 330	5 1/2	*(if using Ce	ntralizers for Artes	ian wells- cement	indicate the	spacing below)	46	-	trimmi		
	U	330	3 1/2		- Ica	Comon			40	-			
MA										-			
LAR										-			
ANNULAR MATERIAL													
A.		-										_	
છ													
F∩P	OSE INTERI	VAL LISE						WR-20	WELL RECORD &	ŁOG	Version 09/22	/2022)	
LON		TAND OUD											

POD NO.

	DEPTH (fe	eet bgl)				ESTIMATED				
	FROM	то	THICKNESS (feet)	COLOR AND TYPE OF MATERIAL ENCOUNTERED - INCLUDE WATER-BEARING CAVITIES OR FRACTURE ZONI (attach supplemental sheets to fully describe all units)	WATER BEARING? (YES / NO)	YIELD FOR WATER- BEARING ZONES (gpm)				
	0	50	50	Tan sand and shale	Y VN	ZOTED (BPIII)				
	50	212	162	gray shale and mudstone	Y VN					
	212	330	118	gray sandstone	Y VN					
					Y N					
					Y N					
3					Y N					
WE					Y N					
OF					Y N					
100					Y N					
GIC					Y N					
070					Y N					
SEE					Y N					
4. HYDROGEOLOGIC LOG OF WELL					Y N					
					Y N					
4					Y N					
					Y N					
					Y N					
					Y N					
					Y N					
					Y N					
	) (FEETIOD 110)	ED TO TO			Y N					
	METHOD USED TO ESTIMATE YIELD  PUMP AIR LIFT			DF WATER-BEARING STRATA:  BAILER OTHER – SPECIFY:	TOTAL ESTIMATED WELL YIELD (gpm):					
	PUMP	WELL TIELD (gpin).								
TEST; RIG SUPERVISION	WELL TEST  TEST RESULTS - ATTACH A COPY OF DATA COLLECTED DURING WELL TESTING, INCLUDING DISCHARGE METHOD, START TIME, END TIME, AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OVER THE TESTING PERIOD.  MISCELLANEOUS INFORMATION:									
S. TEST	PRINT NAME(S) OF DRILL RIG SUPERVISOR(S) THAT PROVIDED ONSITE SUPERVISION OF WELL CONSTRUCTION OTHER THAN LICENSEE: Pedro Pizano									
6. SIGNATURE	AND THE PER	CORD OF	THE ABOVE DE LDER WITHIN 30	ES THAT, TO THE BEST OF HIS OR HER KNOWLEDGE AND BELI SCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL R DAYS AFTER COMPLETION OF WELL DRILLING:	LECORD WITH THE STAT	A TRUE AND IE ENGINEER				
		SIGNATU	KE OF DRILLER	/ PRINT SIGNEE NAME	DATE					
FOR	OSE INTERNA	L USE		WR-20 WEL	L RECORD & LOG (Versi	ion 09/22/2022)				

TRN NO.

FILE NO.





State I Well o	Engineer Well Number: RG-A1414 Cibola Resources LLC 18032 Road G Cortez		e:	P		970-426-2924 Zip cod	81321
	ELL PLUGGING INFORMATION	ON:	Stewart Brotl	hers Drillir	ng		
1)	Name of well drilling company to New Mexico Well Driller Licens	e No.: WD-331			Ex	piration Date:	Aug 31,2024
3)	Well plugging activities were sup Joel H Stewart - Pedro Pizano	pervised by the fo	llowing well o	driller(s)/r	ig supervis	or(s):	
4)	Date well plugging began: 11/0	9/23	Date w	ell pluggi	ng conclud	ed: 11/09/23	3
5)	GPS Well Location: Latitu Longi	de: 35 tude: 107	deg, deg,	170 n 313 n	nin,18 nin,96	sec, WG	S 84
6)	Depth of well confirmed at initia by the following manner: tagging		as:330	_ft below	ground lev	rel (bgl),	
7)	Static water level measured at ini			_ft bgl			
8)	Date well plugging plan of opera	tions was approve	ed by the State	e Engineer	r: Aug 28	, 23	
9)	Were all plugging activities cons differences between the approved	stent with an app I plugging plan ar	roved pluggin nd the well as	g plan? _ it was plu	Yes gged (attac	If not, h additional pa	please describe ages as needed):
				Ĭ.			

10) Log of Plugging Activities - Label vertical scale with depths, and indicate separate plugging intervals with horizontal lines as necessary to illustrate material or methodology changes. Attach additional pages if necessary.

### For each interval plugged, describe within the following columns:

Depth (ft bgl)	Plugging Material Used (include any additives used)	Volume of Material Placed (gallons)	Theoretical Volume of Borehole/ Casing (gallons)	Placement  Method (tremie pipe, other)	Comments ("casing perforated first", "open annular space also plugged", etc.)
	neat cement	1.234	407gals	trimmie	open hole
_					
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4					
4					
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	330				
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- 1		,			
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٦					
		MULTIPLY B	Y AND OBTAIN	ſ	
		cubic feet x 7.48 cubic yards x 201.9	305 = gallons		

#### III. SIGNATURE:

I, Pedro Pizano
, say that I am familiar with the rules of the Office of the State Engineer pertaining to the plugging of wells and that each and all of the statements in this Plugging Record and attachments are true to the best of my knowledge and belief.

Signature of Well Driller Date



FOR OSE INTERNAL USE

FILE NO.

NO	OSE POD NO. (W POD-22 LJ3	'ELL NO. <b>1</b>	)		WELL TAGID NO			OSE FILE NO(S RG-A1414	5).			
OCATI	WELL OWNER N Cibola Resour	NAME(S) ces, LL	.C		V * 2	3		PHONE (OPTIO 970-426-292	ONAL) 4			
VELL L	WELL OWNER N 18032 Road G	MAILING	ADDRESS		,0b4			CITY Cortez		STATE CO	81321	ZIP
GENERAL AND WELL LOCATION	WELL LOCATION	LAT	DE	GREES 35	MINUTES 170	SECON 18		* ACCURACY	REQUIRED: ONE TEN	TH OF A	SECOND	
ERA	(FROM GPS)		NGITUDE	107	313	61	* DATUM REQUIRED: WGS 84					
1. GEN	DESCRIPTION I	RELATIN	IG WELL LOCATION TO	STREET ADD	RESS AND COMMOR	N LANDMA	ARK\$ – PLS	S (SECTION, TO	wnshjip, range) wh	IERE AV	AILABLE	
	LICENSE NO. NAME OF LICENSED WD-331			DRILLER Joel H Stewart				NAME OF WELL DRILLING COMPANY Stewart Brothers Drilling				
	DRILLING STARTED DRILLING ENDED 11/01/23			DEPTH OF CO	DEPTH OF COMPLETED WELL (FT)  360  BORE HOLE E			LE DEPTH (FT) 360	DEPTH WATER FIR	ST ENCO N/	OUNTERED (FT) A	
Z	COMPLETED W	ELL IS:	ARTESIAN *add Centralizer info be		DRY HOLE SHALLOW (UNCONFINED) IN COM. (FT)			C WATER LEVEL N/A DATE STATIC MEASURI MPLETED WELL N/A N/A				
TIO	DRILLING FLUI	D:	<b>✓</b> AIR	☐ MUD	ADDITIV	ÆS – SPEC	IFY:	sta	rted on air and fi			
RMA	DRILLING MET	HOD: 🛂	ROTARY E HAM	MER CAE	BLE TOOL   OTH	IER – SPEC	IFY:		CHECK INSTAL		F PITLESS ADAI	TER IS
CASING INFORMATION	DEPTH (fee	et bgl)	BORE HOLE	CASING	MATERIAL ANI GRADE	O/OR	C/	ASING	CASING	CAS	SING WALL	SLOT
	FROM	TO DIAM (inches)		(include each casing string, and		CON	NECTION TYPE ling diameter)	INSIDE DIAM. (inches)		IICKNESS (inches)	SIZE (inches)	
G & C						-						
DRILLING &					N/A					1		
DRII			4									
2.1												
										-		
ر	DEPTH (fee	_	BORE HOLE DIAM. (inches)		ULAR SEAL MATE RANGE B	Y INTERV	'AL		AMOUNT (cubic feet)		METHO! PLACEM	
RIA	FROM 0	TO 360	5 1/2	*(if using Co	ntralizers for Artesi neat	ian wells- i cement	ndicate the	spacing below)	53		trimm	ie
ATE	•		0.12									
R M												
ANNULAR MATERIAL												
ANN										-		
3,				-						-		
EOP	OSE INTERNA	I HEE						WR-20	) WELL RECORD	& LOG	(Version 09/22	2/2022)

POD NO.

-	T		_								
	DEPTH (	feet bgl)		C	OLOB AND TWO OF MATERIAL PAGE	OI D IMPEDITION			ESTIMATED		
	FROM	то	THICKNESS (feet)	INCLUI	OLOR AND TYPE OF MATERIAL ENC DE WATER-BEARING CAVITIES OR F (attach supplemental sheets to fully descr	RACTURE ZONES	BEAF	TER UNG? /NO)	YIELD FOR WATER- BEARING ZONES (gpm)		
	0	50	50		Tan sand and shale		Y	✓ N	ZONES (gpin)		
	50	205	155		gray shale and mudstone		Y	✓ N			
	205	350	155		gray sandstone		Y	✓ N			
	350	360	10		shale		Y	✓ N			
							Y	N			
3							Y	N			
WE							Y	N			
OF							Y	N			
100							Y	N			
GIC							Y	N			
070							Y	N			
4. HYDROGEOLOGIC LOG OF WELL							Y	N			
DRC							Y	N			
H.							Y	N			
4							Y	N			
							Y	N			
							Y	N			
							Y	N			
							Y	N			
							Y	N			
	METHODING	ED EO DO	TY (1 000 1100 1				Y	N			
	METHOD USED TO ESTIMATE YIELD							OTAL ESTIMATED ELL YIELD (gpm):			
	PUMP AIR LIFT BAILER OTHER - SPECIFY: WELI					WELL YIELD	(gpm):				
TEST; RIG SUPERVISION	WELL TEST  TEST RESULTS - ATTACH A COPY OF DATA COLLECTED DURING WELL TESTING, INCLUDING DISCHARGE METHOD, START TIME, END TIME, AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OVER THE TESTING PERIOD.  MISCELLANEOUS INFORMATION:										
S. TEST	PRINT NAMI Pedro Pizano	PRINT NAME(S) OF DRILL RIG SUPERVISOR(S) THAT PROVIDED ONSITE SUPERVISION OF WELL CONSTRUCTION OTHER THAN LICENSEE: Pedro Pizano									
6. SIGNATURE	COMMECTIM	RMIT HOL	THE ABOVE DE	DAYS AFTE	O THE BEST OF HIS OR HER KNOWLE OLE AND THAT HE OR SHE WILL FILLER COMPLETION OF WELL DRILLING:	E THIS WELL DEA	CORD WITH T	HE STAT	A TRUE AND TE ENGINEER		
FOR	OSE INTERNA	AL USE				WR-20 WELL	RECORD & LO	OG (Versi	on 09/22/2022)		

TRN NO.

FILE NO.





	RLIC
I. GI	IERAL / WELL OWNERSHIP:  BG-A1414 POD-22 Li31
State	ngineer Well Number: Cibola Resources LLC Phone No.:  970-426-2924
Well	vner: Phone No.: Phone No.:
Maili	- (Y) 81321
City:	State: Zip code:
II. W	LL PLUGGING INFORMATION:
1)	Name of well drilling company that plugged well:  Stewart Brothers Drilling
2)	New Mexico Well Driller License No.: WD-331 Expiration Date: Aug 31,2024
3)	Well plugging activities were supervised by the following well driller(s)/rig supervisor(s):
4)	Date well plugging began: 11/09/23 Date well plugging concluded: 11/09/23
5)	GPS Well Location:         Latitude:         35         deg, deg, deg, deg, deg, deg, deg, deg,
6)	Depth of well confirmed at initiation of plugging as: ft below ground level (bgl), by the following manner: tagging ft below ground level (bgl),
7)	Static water level measured at initiation of plugging:ft bgl
8)	Date well plugging plan of operations was approved by the State Engineer:  Aug 28, 23
9)	Were all plugging activities consistent with an approved plugging plan? Yes If not, please describe differences between the approved plugging plan and the well as it was plugged (attach additional pages as needed):

10) Log of Plugging Activities - Label vertical scale with depths, and indicate separate plugging intervals with horizontal lines as necessary to illustrate material or methodology changes. Attach additional pages if necessary.

### For each interval plugged, describe within the following columns:

Depth (ft bgl)	Plugging Material Used (include any additives used)	Volume of Material Placed (gallons)	Theoretical Volume of Borehole/ Casing (gallons)	Placement  Method (tremie pipe, other)	Comments  ("casing perforated first", "open annular space also plugged", etc.)
.,,	neat cement	1.234	444gals	trimmie	open hole
-					
· -					
-					
-					
_					
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٦					V
-				1	
-				1	
-					
-					
- 4					
7					
٦					
-					
$\neg$	360			1	
-					
4					
		MULTIPLY B	Y AND OBTAIN	:10	
		cubic feet x 7.48	305 = galfons		
II SICNA	TUDE.	cubic yards x 201.9	7 = gallons		

#### III. SIGNATURE:

I, Pedro Pizano
I, say that I am familiar with the rules of the Office of the State Engineer pertaining to the plugging of wells and that each and all of the statements in this Plugging Record and attachments are true to the best of my knowledge and belief.

Signature of Well Driller Date



FOR OSE INTERNAL USE

FILE NO.

NO	OSE POD NO. POD 7 RLE	WELL NO	).)		WELL TAG ID NO	2		OSE FILE NO(1 RG-A1414	S).				
OCATE	WELL OWNER Cibola Resor	R NAME(S urces, Ll	2c		AX	Jan 1		PHONE (OPTION 1970-426-292	ONAL) 4				
WELL L	WELL OWNER 18032 Road	R MAILING G	G ADDRESS		COA			CITY Cortez		STATE CO 81321	ZIP		
GENERAL AND WELL LOCATION	WELL LOCATION	LO. L	DE TITUDE	35	35 172 74 N				REQUIRED: ONE TEN'	TH OF A SECOND			
CNER	(FROM GPS	LO	NGITUDE	V-7/		1	VV						
1. GE	DESCRIPTION	DESCRIPTION RELATING WELL LOCATION TO STREET ADDRESS AND COMMON LANDMARKS – PLSS (SECTION, TOWNSHJIP, RANGE) WHERE AVAILABLE											
	LICENSE NO. WD-3	31	NAME OF LICENSED	DRILLER	DRILLER Joel H Stewart			NAME OF WELL DRILLING COMPANY Stewart Brothers Drilling					
	DRILLING STA	ARTED 23	DRILLING ENDED 09/13/23	DEPTH OF CO	DEPTH OF COMPLETED WELL (FT)  400  BORE HOLE DEPTH (FT)  400			DEPTH WATER FIRS	ST ENCOUNTERED (F N/A	T)			
Z	COMPLETED	WELL IS:	ARTESIAN *add Centralizer info be		LE SHALLO	W (UNCO	NFINED)		WATER LEVEL NA		c measured J/A		
4TI0	DRILLING FLU	ЛD:	AIR	MUD	ADDITIV	ES – SPEC	IFY:	started	on air and finished				
CASING INFORMATION	DRILLING ME	THOD:	ROTARY HAM	MER CAE	BLE TOOL   OTHI	ER – SPEC	IFY:		CHECK INSTAL	HERE IF PITLESS AD LED	APTER IS		
	DEPTH (f	DEPTH (feet bgl)  FROM TO DIAM (inches)		CASING MATERIAL AND/OR GRADE (include each casing string, and note sections of screen) (a		CONN	ASING NECTION YPE ling diameter)	CASING INSIDE DIAM. (inches)	CASING WALL THICKNESS (inches)	SLOT SIZE (inches)			
				k		-							
2. DRILLING &					N/A								
DRII													
7						-							
						-							
	DEPTH (f	eet bgl)	BORE HOLE	LIST ANN	ULAR SEAL MATER RANGE BY			PACK SIZE-	AMOUNT	METHO			
NAL	FROM	TO	DIAM. (inches)	*(if using Co	entralizers for Artesia		ndicate the	spacing below)	(cubic feet)	PLACE			
TEF	0	400	5 1/2		neat	cement			60	trim	line		
R M/													
ULA													
ANNULAR MATERIAL													
3. 4													
FOR	OSE INTERN	AL USE						WR-20	WELL RECORD &	2 LOG (Version 09/	22/2022)		

POD NO.

9-1	DEPTH (f		THICKNESS (feet)	COLOR AND TYPE OF MATERIAL ENCOUNTERED - INCLUDE WATER-BEARING CAVITIES OR FRACTURE ZONE:		ESTIMATED YIELD FOR WATER-					
	FROM	ТО	(leet)	(attach supplemental sheets to fully describe all units)	(YES / NO)	BEARING ZONES (gpm)					
	0	25	25	brown top soil, and tan sand	Y VN						
	25	160	135	brown shale	Y VN						
	160	200	40	tan shale and grey sandstone	Y VN						
	200	280	75	grey shale	Y VN						
	280	400	120	dark grey shale and sandstone	Y VN						
7					Y N						
WEI					Y N						
OF					Y N						
90					Y N						
4. HYDROGEOLOGIC LOG OF WELL					Y N						
					Y N						
GEO					Y N						
RO					Y N						
HYI					Y N						
4.					Y N						
					Y N						
					Y N						
					Y N						
					Y N						
					Y N						
					Y N						
	METHOD U	SED TO ES	TOTAL ESTIMATED								
	PUMF	Р	WELL YIELD (gpm):								
NO	WELL TEST  TEST RESULTS - ATTACH A COPY OF DATA COLLECTED DURING WELL TESTING, INCLUDING DISCHARGE METHOD, START TIME, END TIME, AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OVER THE TESTING PERIOD.										
TEST; RIG SUPERVISION	MISCELLAN	NEOUS INI	FORMATION:								
PER											
ns s											
RIC											
EST	PRINT NAM	E(S) OF D	RILL RIG SUPER	VISOR(S) THAT PROVIDED ONSITE SUPERVISION OF WELL CON	STRUCTION OTHER TH	AN LICENSEE:					
5. T	Pedro Pizano			``							
6. SIGNATURE	CORRECT R	ECORD O	F THE ABOVE D	IES THAT, TO THE BEST OF HIS OR HER KNOWLEDGE AND BELI ESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL R DOAYS AFTER COMPLETION OF WELL DRILLING:							
SIGNA	h	1/	Man	Joe H. Stevart	1-9-23	>					
6.	100	SIGNAT	URE OF DRILLE	R / PRINT SIGNEE NAME	DATE						
FOF	OSE INTERN	NAL USE		WR-20 WEI	L RECORD & LOG (Ver	sion 09/22/2022)					

FILE NO.





	VICA V
<u>I. G</u>	ERAL / WELL OWNERSHIP:
State	agineer Well Number: RG-A1414 RLB23 POD-7
Well	rner: Phone No.:
Maili	address:
City:	ortez CO Zip code:
•	
II. V	LL PLUGGING INFORMATION:
1)	Name of well drilling company that plugged well:  Stewart Brothers Drilling
2)	New Mexico Well Driller License No.: WD-331 Expiration Date: Aug 31,2024
3)	Well plugging activities were supervised by the following well driller(s)/rig supervisor(s):
4)	Date well plugging began: 11/05/23 Date well plugging concluded: 11/05/23
5)	GPS Well Location: Latitude: 35 deg, 172 min, 74 sec Longitude: 107 deg, 318 min, 25 sec, WGS 84
6)	Depth of well confirmed at initiation of plugging as: ft below ground level (bgl), by the following manner: tagging ft below ground level (bgl),
7)	Static water level measured at initiation of plugging:N/Aft bgl
8)	Date well plugging plan of operations was approved by the State Engineer:  Aug 28, 23
9)	Were all plugging activities consistent with an approved plugging plan? Yes If not, please describe differences between the approved plugging plan and the well as it was plugged (attach additional pages as needed):

10) Log of Plugging Activities - Label vertical scale with depths, and indicate separate plugging intervals with horizontal lines as necessary to illustrate material or methodology changes. Attach additional pages if necessary.

#### For each interval plugged, describe within the following columns:

Depth (ft bgl)	Plugging Material Used (include any additives used)	Volume of Material Placed (gallons)	Theoretical Volume of Borehole/ Casing (gallons)	Placement  Method (tremie pipe, other)	Comments ("casing perforated first", "open annular space also plugged", etc.)
-	neat cement	1.234	493gals	trimmie	open hole
-					
-					
-					
-					
_					
-					
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_	400				
_					
_					
_					
_					
		MULTIPLY cubic feet x 7.	BY AND OBTAIN 4805 = gallons		
		cubic vards x 201.	97 = gallons		

#### **III. SIGNATURE:**

 $I, \frac{\text{Pedro Pizano}}{\text{Engineer pertaining to the plugging of wells and that each and all of the statements in this Plugging Record and attachments are true to the best of my knowledge and belief.}$ 

Signature of Well Driller Date



FILE NO.

### WELL RECORD & LOG

### OFFICE OF THE STATE ENGINEER

www.ose.state.nm.us

					- m					
z	OSE POD NO. (WE POD 2 LJ25	ELL NO.	)	WELLT	AG ID NO		OSE FILE NO( RG-A1414	S).		
CATIO	WELL OWNER N. Cibola Resourc	AME(S)	.C	1 2	* 8		PHONE (OPTION 1970-426-292	ONAL) 4		
ŏ					YAY				CITA TIP	(TIP)
GENERAL AND WELL LOCATION	WELL OWNER M 18032 Road G	AILING	ADDRESS				CITY Cortez		CO 81321	ZIP
AND A	WELL		DE	egrees minutes seconds 35 168 56			* A COLUMN A ON	REOUIRED: ONE TENT	CH OF A SECOND	
RAL	LOCATION (FROM GPS)		TTUDE	107 31	2	6 W		QUIRED: WGS 84	TH OF A SECOND	
EN	DESCRIPTION R	_	G WELL LOCATION TO	STREET ADDRESS AND	COMMON LAND	MARKS – PLS	SS (SECTION, TO	WNSHJIP. RANGE) WH	ERE AVAILABLE	
1.6	Disserti trott is		0 11 22 2 2 0 0 11 1 0 1 1 2				(,			
	LICENSE NO. WD-331		NAME OF LICENSED	ORILLER Joel H Stewart				NAME OF WELL DRI Stewa	LLING COMPANY rt Brothers Drilling	
	DRILLING STARTED 09/05/23 DRILLING ENDED 09/07/23			DEPTH OF COMPLETED WELL (FT)  300  BORE HOLE DEPTH (FT)  300		DEPTH WATER FIRS	ST ENCOUNTERED (FT) N/A			
z	COMPLETED WELL IS: ARTESIAN *add Centralizer info b			DRY HOLE SHALLOW (UNCONFINED) IN COM (FT)			TOWATER LEVEL N/A DATE STATIC MEASURING N/A			
TIO	DRILLING FLUID	:	AIR	MUD	ADDITIVES – SP	ECIFY:	started	on air and finished	d with mud core ho	le
RMA	DRILLING METH	OD:	ROTARY   HAMM	IER CABLE TOOL	OTHER - SP	PECIFY:		CHECK INSTAL	HERE IF PITLESS ADA LED	PTER IS
CASING INFORMATION	DEPTH (feet	bgl)	BORE HOLE	CASING MATERI		CA	ASING	CASING	CASING WALL	SLOT
	FROM	ТО	DIAM (inches)	(include each casing string, and		CONT	NECTION TYPE ling diameter)	INSIDE DIAM. (inches)	THICKNESS (inches)	SIZE (inches)
& C										
DRILLING &				N7/4						
				N/A		100				
									1	
7										
			+							
			+			1				
	DEPTH (feet	bgl)	BORE HOLE	LIST ANNULAR SEA			PACK SIZE-	AMOUNT	МЕТНО	D OF
7	FROM	TO	DIAM. (inches)	*(if using Centralizers:	RANGE BY INTE for Artesian wells		snacing below)	(cubic feet)	PLACEN	
ERI,		300	5 1/2	in using Centralizers	neat cemen		Spacing Delott	48	trimm	ie
IAT			1							
RN										
ULA										
ANNULAR MATERIAL										
3.7										
EOD	OCE INTERNAL	TICIT					TVD 20	WELL RECORD &	TOCALIAN OOO	2/2022

POD NO.

	DEPTH (f	ant hall				DOWN A MED				
	FROM	TO	THICKNESS (feet)	COLOR AND TYPE OF MATERIAL ENCOUNTERED - INCLUDE WATER-BEARING CAVITIES OR FRACTURE ZONE (attach supplemental sheets to fully describe all units)	WATER BEARING? (YES / NO)	ESTIMATED YIELD FOR WATER- BEARING ZONES (gpm)				
	0	10	10	brown top soil, sandstone	Y VN	(BF)				
	10	125	115	tan sandstone and tan shale	Y VN					
	125	210	100	tan shale and grey sandstone	Y VN					
	210	300	90	dark gray sandstone	Y VN					
					Y N					
7					Y N					
WEL					Y N					
OF	7				Y N					
900					Y N					
101					Y N					
507					Y N					
3EO					Y N					
. HYDROGEOLOGIC LOG OF WELL					Y N					
					Y N					
4					Y N					
					Y N					
			(		Y N					
					Y N					
					Y N					
					Y N					
		5 1			Y N					
	METHOD US	SED TO ES	TIMATE YIELD	OF WATER-BEARING STRATA:	TOTAL ESTIMATED					
	PUMP AIR LIFT BAILER OTHER - SPECIFY:			BAILER OTHER - SPECIFY:	WELL YIELD (gpm):					
5. TEST; RIG SUPERVISION	WELL TEST  TEST RESULTS - ATTACH A COPY OF DATA COLLECTED DURING WELL TESTING, INCLUDING DISCHARGE METHOD, START TIME, END TIME, AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OVER THE TESTING PERIOD.  MISCELLANEOUS INFORMATION:									
S. TEST	PRINT NAMI Pedro Pizano	PRINT NAME(S) OF DRILL RIG SUPERVISOR(S) THAT PROVIDED ONSITE SUPERVISION OF WELL CONSTRUCTION OTHER THAN LICENSEE: Pedro Pizano								
6. SIGNATURE	CORRECT RI	ECORD OF	F THE ABOVE DI	ES THAT, TO THE BEST OF HIS OR HER KNOWLEDGE AND BELI ESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL R DAYS AFTER COMPLETION OF WELL DRILLING:	EF, THE FOREGOING IS ECORD WITH THE STA	S A TRUE AND TE ENGINEER				
		3-07-011	III OI DIGIDDO		DATE					
FOR	OSE INTERN	AL USE		WR-20 WEL	L RECORD & LOG (Vers	sion 09/22/2022)				

TRN NO.

FILE NO.





State Well	ENERAL / WELL OWNERSHIP: Engineer Well Number: Cibola Resources LLC owner: 18032 Road G	11494 A * 00	Phone No	970-426-2924 o.:
Maili City:	ing address: Cortez	State:	CO	Zip code: 81321
	VELL PLUGGING INFORMATION:			Zip code.
1)	Name of well drilling company that p	lugged well:		
2)	New Mexico Well Driller License No	o.: WD-331		Expiration Date: Aug 31,2024
3)	Well plugging activities were superv Joel H Stewart - Pedro Pizano	sed by the following v	vell driller(s)/rig super	rvisor(s):
4)	Date well plugging began: 11/03/2	3 Da		
5)	GPS Well Location: Latitude: Longitude		168min, 312min,	56 sec 6 sec, WGS 84
6)	Depth of well confirmed at initiation by the following manner: tagging	of plugging as:30	00 ft below ground	level (bgl),
7)	Static water level measured at initiati	on of plugging: N	/A ft bgl	
8)	Date well plugging plan of operation	was approved by the	State Engineer: Aug	28, 23
9)	Were all plugging activities consister differences between the approved plu	t with an approved plugging plan and the we	agging plan:	If not, please describe ttach additional pages as needed):

10) Log of Plugging Activities - Label vertical scale with depths, and indicate separate plugging intervals with horizontal lines as necessary to illustrate material or methodology changes. Attach additional pages if necessary.

#### For each interval plugged, describe within the following columns:

Depth (ft bgl)	Plugging Material Used (include any additives used)	Volume of Material Placed (gallons)	Theoretical Volume of Borehole/ Casing (gallons)	Placement  Method (tremie pipe, other)	Comments ("casing perforated first", "open annular space also plugged", etc.)
	neat cement	1.234	370gals	trimmie	open hole
	300				
		MULTIPLY cubic feet x 7. cubic yards x 201	BY AND OBTAIN 4805 = gallons 97 = gallons		

#### **III. SIGNATURE:**

I, Pedro Pizano
I, say that I am familiar with the rules of the Office of the State Engineer pertaining to the plugging of wells and that each and all of the statements in this Plugging Record and attachments are true to the best of my knowledge and belief.

Signature of Well Driller Date



FILE NO.

### WELL RECORD & LOG

### OFFICE OF THE STATE ENGINEER

www.ose.state.nm.us

NO	OSE POD NO. ( POD 1 LJ5	WELL NO.	)	WELL (ACHONO)		OSE FILE NO( RG-A1414	S).		
OCATI	WELL OWNER Cibola Resou	NAME(S)	.C	Z		PHONE (OPTIO 970-426-292	onal) 4		
VELL L	WELL OWNER 18032 Road	MAILING G	ADDRESS	*31,		CITY Cortez		STATE CO 81321	ZIP
1. GENERAL AND WELL LOCATION	WELL LOCATION	-	<b>DE</b>	GREES MINUTES SECONDS 35 168 52 N			REQUIRED: ONE TENT	TH OF A SECOND	
ER	(FROM GPS)	LON	NGITUDE	107 311	91 W	* DATUM REC	QUIRED: WGs 84		
1. GEN	DESCRIPTION RELATING WELL LOCATION TO STREET ADDRESS AND COMMON LANDMARKS – PLSS (SECTION, TOWNSHIIP, RANGE) WHERE AVAILABLE								
	LICENSE NO. WD-33	31	NAME OF LICENSED	DRILLER Joel H Stewart			NAME OF WELL DRI Stewa	LLING COMPANY rt Brothers Drilling	
	DRILLING STARTED 09/08/23 DRILLING ENDED 09/10/23			DEPTH OF COMPLETED WELL (FT)  320  BORE HOLE DEPTH (FT)  320		DEPTH WATER FIRS	T ENCOUNTERED (FT N/A	)	
N.	COMPLETED WELL IS: ARTESIAN *add Centralizer info be			DRY HOLE SHALLOW (UNCONFINED)		IN COMI (FT)	C WATER LEVEL N/A DATE STATIC MMPLETED WELL N/A		Α
TIC	DRILLING FLU	JID:	AIR	MUD ADDITIVES – SP.	ECIFY:	started	on air and finished		
ORMA	DRILLING ME	гнор: Г	ROTARY   HAMM	IER CABLE TOOL OTHER - SP	ECIFY:		CHECK INSTAL	HERE IF PITLESS ADA LED	PTER IS
FN	DEPTH (f	eet bgl)	BORE HOLE	CASING MATERIAL AND/OR GRADE	CA	ASING	CASING	CASING WALL	SLOT
CASING INFORMATION	FROM	FROM TO DIAM (inches)		(include each casing string, and note sections of screen)	Т	NECTION TYPE ling diameter)	INSIDE DIAM. (inches)	THICKNESS (inches)	SIZE (inches)
									-
Ľ		_		N/A					
DRILLING &									
2. DI									
							J.		
				LIOT AND HILLAD COLAR NO MEDICAL AND	ND CRAVE	DAOV CIGE			
	DEPTH (fe	eet bgl)	BORE HOLE	LIST ANNULAR SEAL MATERIAL A RANGE BY INTE		L FACK SIZE-	AMOUNT	METHO	
IAL	FROM	TO	DIAM. (inches)	*(if using Centralizers for Artesian wells		spacing below)	(cubic feet)	PLACEN	
TER	0	300	5 1/2	neat cement	t		50	trimn	nie
ANNULAR MATERIAL									
LAR								_	
5 N									1
3. AN									
4.03									
EOD	OSE INTERN	AL LICE				W/P 20	WELL RECORD &	LOG (Version 09/2	2/2022\

POD NO.

	DEPTH (feet bgl)			- Cr			ESTIMATED			
	FROM	то	THICKNESS (feet)	INCLUI	OLOR AND TYPE OF MATERIAL ENCOUNTERE IDE WATER-BEARING CAVITIES OR FRACTURE (attach supplemental sheets to fully describe all unit	ZONES	WATER BEARING? (YES / NO)	YIELD FOR WATER- BEARING ZONES (gpm)		
	0	10	10		brown top soil, sandstone		Y N	(GF)		
	10	125	115		tan sandstone and tan shale		Y VN			
	125	210	100		tan shale and grey sandstone		Y VN			
	210	320	110		dark gray sandstone		Y VN			
							Y N			
3							Y N			
WE							Y N			
OF							Y N			
907							Y N			
GIC						10	Y N			
CO							Y N			
GEC							Y N			
4. HYDROGEOLOGIC LOG OF WELL							Y N			
HY.							Y N			
4							Y N			
							Y N			
							Y N			
							Y N			
							Y N			
							Y N			
							Y N			
	METHOD USED TO ESTIMATE YIELD O					L ESTIMATED				
	PUMP AIR LIFT			BAILER	OTHER – SPECIFY:	WEL	L YIELD (gpm):			
TEST; RIG SUPERVISION	WELL TEST  TEST RESULTS - ATTACH A COPY OF DATA COLLECTED DURING WELL TESTING, INCLUDING DISCHARGE METHOD, START TIME, END TIME, AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OVER THE TESTING PERIOD.  MISCELLANEOUS INFORMATION:									
5. TEST	PRINT NAME( Pedro Pizano	PRINT NAME(S) OF DRILL RIG SUPERVISOR(S) THAT PROVIDED ONSITE SUPERVISION OF WELL CONSTRUCTION OTHER THAN LICENSÉE: Pedro Pizano								
6. SIGNATURE	AND THE PER	MIT HOL	THE ABOVE DE	DAYS AFTE	O THE BEST OF HIS OR HER KNOWLEDGE AND IOLE AND THAT HE OR SHE WILL FILE THIS WER COMPLETION OF WELL DRILLING:	ELL RECORI	E FOREGOING IS O WITH THE STATE  DATE	A TRUE AND TE ENGINEER		
F.6-	OOH DYME									
FOR	OSE INTERNA	L USE			WR-20	WELL REC	ORD & LOG (Vers	ion 09/22/2022)		

TRN NO.

FILE NO.





	A A S
G	NERAL / WELL OWNERSHIP: Engineer Well Number: RG-A1414 LJ5 POD-1
State	wner: Cibola Resources LLC Phone No.: 970-426-2924
Maili	g address:
City:	Cortez
,	
<u>II. W</u>	ELL PLUGGING INFORMATION:
1)	Name of well drilling company that plugged well:  Stewart Brothers Drilling
2)	New Mexico Well Driller License No.: WD-331 Expiration Date: Aug 31,2024
3)	Well plugging activities were supervised by the following well driller(s)/rig supervisor(s):
4)	Date well plugging began: 11/04/23 Date well plugging concluded: 11/04/23
5)	GPS Well Location:         Latitude:         35         deg,         168         min,         52         sec           Longitude:         107         deg,         311         min,         91         sec, WGS 84
6)	Depth of well confirmed at initiation of plugging as: ft below ground level (bgl), by the following manner: tagging
7)	Static water level measured at initiation of plugging:N/Aft bgl
8)	Date well plugging plan of operations was approved by the State Engineer:  Aug 28, 23
9)	Were all plugging activities consistent with an approved plugging plan? Yes If not, please describe differences between the approved plugging plan and the well as it was plugged (attach additional pages as needed):

10) Log of Plugging Activities - Label vertical scale with depths, and indicate separate plugging intervals with horizontal lines as necessary to illustrate material or methodology changes. Attach additional pages if necessary.

#### For each interval plugged, describe within the following columns:

Depth (ft bgl)	Plugging Material Used (include any additives used)	Volume of Material Placed (gallons)	Theoretical Volume of Borehole/ Casing (gallons)	Placement  Method (tremie pipe, other)	Comments ("casing perforated first", "open annular space also plugged", etc.)
	neat cement	1.234	395gals	trimmie	open hole
	300				
		MULTIPLY cubic feet x 7	BY AND OBTAIN 4805 = gallons		

#### III. SIGNATURE:

I, Pedro Pizano
I, say that I am familiar with the rules of the Office of the State Engineer pertaining to the plugging of wells and that each and all of the statements in this Plugging Record and attachments are true to the best of my knowledge and belief.

Signature of Well Driller Date



FILE NO.

### WELL RECORD & LOG

### OFFICE OF THE STATE ENGINEER

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						,					
NO	OSE POD NO POD-16 L	J124	.)	7	WELL TAG ID NO.	0	OSE FILE NO() RG-A1414	S).			
OCATI	WELL OWNI Cibola Rese	ER NAME(S) ources, LI	LC .		PPPL		PHONE (OPTION 1970-426-292	ONAL) 4			
WELL L	WELL OWN 18032 Road	er mailing d <b>G</b>	ADDRESS				CITY Cortez		STATE CO 81321	ZIP	
GENERAL AND WELL LOCATION	WELL LOCATIO (FROM GP	PS)	TITUDE	35 107	171	ONDS 29 N		REQUIRED: ONE TEN'	REQUIRED: ONE TENTH OF A SECOND QUIRED: WGS 84		
1. GENE	DESCRIPTION		NGITUDE IG WELL LOCATION TO	STREET ADDRES	SS AND COMMON LAND	MARKS – PLS	SS (SECTION, TO	WNSHJIP, RANGE) WH	ERE AVAILABLE		
	LICENSE NO WD-	331	NAME OF LICENSED	DRILLER Joel H Stewart			NAME OF WELL DRILLING COMPANY Stewart Brothers Drilling				
	DRILLING S'	TARTED 3/23	DRILLING ENDED 10/18/23	DEPTH OF COM	DEPTH OF COMPLETED WELL (FT)  360  BORE HOLE DEPTH (FT)  360			DEPTH WATER FIRS	ST ENCOUNTERED (FT) N/A		
Z	COMPLETE	O WELL IS:	ARTESIAN *add Centralizer info be	DRY HOLE	SHALLOW (UNC	CONFINED)	STATIC WATER LEVEL N/A DATE STATIC MEASURI N/COMPLETED WELL N/A N/A				
2	DRILLING FLUID: AIR MUD ADDITIVES - SPECIFY: started on air and finished with mud										
ORMA	DRILLING M	ЕТНОD:	ROTARY HAMM	MER CABLE	TOOL TOOL TOOL TOOL	ECIFY:		CHECK INSTAL	HERE IF PITLESS ADAI LED	PTER IS	
CASING INFORMATION	FROM TO DIAM (inches)		(include each casing string, and		101110		CASING WALL THICKNESS (inches)	SLOT SIZE (inches)			
2. DRILLING &					N/A						
RIL											
2. D											
			1								
د,	DEPTH		BORE HOLE DIAM. (inches)		AR SEAL MATERIAL A RANGE BY INTE	RVAL		AMOUNT (cubic feet)	METHO: PLACEM		
[A]	FROM	TO		*(if using Centr	alizers for Artesian wells		spacing below)	55	trimm		
VTEI	0	360	5 1/2		neat cement			33	unim	ic	
R M											
ULA											
ANNULAR MATERIAL									- 4		
က်											
FOR	OSE INTER	NAL USE	1	I.			WR-20	WELL RECORD &	ŁOG (Version 09/22	2/2022)	

POD NO.

	DEDENI (A									
	DEPTH (fee	TO	THICKNESS (feet)	COLOR AND TYPE OF MATERIAL ENCOUNTERED - INCLUDE WATER-BEARING CAVITIES OR FRACTURE ZONI (attach supplemental sheets to fully describe all units)	WATER BEARING? (YES / NO)	ESTIMATED YIELD FOR WATER- BEARING ZONES (gpm)				
	0	50	50	Tan sand and shale	Y N	(61 7				
	50	260	210	gray shale and mudstone	Y VN					
	260	342	82	gray sandstone	Y VN					
	342	360	18	shale	Y VN					
					Y N					
Į,					Y N					
WEI					Y N					
OF					Y N					
007					Y N					
210					Y N					
70					Y N					
4. HYDROGEOLOGIC LOG OF WELL					Y N					
					Y N					
					Y N					
4					Y N					
					Y N					
					Y N					
					Y N					
					Y N					
					Y N					
					Y N					
		METHOD USED TO ESTIMATE YIELD		OF WATER-BEARING STRATA:	TOTAL ESTIMATED					
	PUMP	A	IR LIFT	BAILER OTHER - SPECIFY:	WELL YIELD (gpm):					
NOIS	WELL TEST  TEST RESULTS - ATTACH A COPY OF DATA COLLECTED DURING WELL TESTING, INCLUDING DISCHARGE METHOD, START TIME, END TIME, AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OVER THE TESTING PERIOD.									
TEST; RIG SUPERVISI	MISCELLANEOUS INFORMATION:									
5. TES	PRINT NAME( Pedro Pizano	PRINT NAME(S) OF DRILL RIG SUPERVISOR(S) THAT PROVIDED ONSITE SUPERVISION OF WELL CONSTRUCTION OTHER THAN LICENSEE: Pedro Pizano								
6. SIGNATURE	CORRECT REC	CORD OI	F THE ABOVE D	ES THAT, TO THE BEST OF HIS OR HER KNOWLEDGE AND BEL SSCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL I DAYS AFTER COMPLETION OF WELL DRILLING:	IEF, THE FOREGOING IS RECORD WITH THE STA $ \frac{1}{-9} - 23 $	TE ENGINEER				
6.	1	SIGNATI	URE OF DRILLER	/ PRINT SIGNEE NAME	DATE					
FOI	R OSE INTERNA	L USE		WR-20 WE	LL RECORD & LOG (Vers	sion 09/22/2022				

FILE NO.

WR-20 WELL RECORD & LOG (Version 09/22/2022)





			Â	2 16	6			
I. GE	ENERAL / WELL OWNERSHIP:		⋖	*	C			
State 1	Engineer Well Number:	124	C	17-34	4	070	400 0004	
	owner:			-Ida	Phon	e No.: 970.	-426-2924	
	ng address: 18032 Road G							04004
City:	Cortez	State	e:		;o 		_ Zip cod	le:
II. W	ELL PLUGGING INFORMATION:							
1)	Name of well drilling company that plugged	well:	Stewart Br	others Dri	illing			
2)		004				Expira	tion Date:	Aug 31,2024
3)	Well plugging activities were supervised by Joel H Stewart - Pedro Pizano	the fol	llowing wel	l driller(s	)/rig s	upervisor(s	):	
4)	Date well plugging began: 11/08/23		Date	well plug	gging	concluded:	11/08/23	27
5)	Of 5 Well Education. Educate.	35 107	deg, deg,	171 315	_ min, _ min,		_ sec _ sec, WG	S 84
6)	Depth of well confirmed at initiation of plug by the following manner: tagging	ging a	s:360	ft belo	ow gro	ound level (l	bgl),	
7)	Static water level measured at initiation of p	lugginį	g: N/A	ft bgl		A 00. 00		
8)	Date well plugging plan of operations was ap	pprove	d by the Sta	ate Engin	eer: _	Aug 28, 23		
9)	Were all plugging activities consistent with a differences between the approved plugging p							please describe ges as needed):

10) Log of Plugging Activities - Label vertical scale with depths, and indicate separate plugging intervals with horizontal lines as necessary to illustrate material or methodology changes. Attach additional pages if necessary.

#### For each interval plugged, describe within the following columns:

Depth (ft bgl)	Plugging <u>Material Used</u> (include any additives used)	Volume of Material Placed (gallons)	Theoretical Volume of Borehole/ Casing (gallons)	Placement  Method (tremie pipe, other)	Comments  ("casing perforated first", "open annular space also plugged", etc.)
	neat cement	1.234	444gals	trimmie	open hole
	360				
-		MULTIPLY cubic feet x 7 cubic yards x 201	BY AND OBTAIN 7.4805 = gallons 7.97 = gallons		

#### **III. SIGNATURE:**

I, Pedro Pizano
I, say that I am familiar with the rules of the Office of the State Engineer pertaining to the plugging of wells and that each and all of the statements in this Plugging Record and attachments are true to the best of my knowledge and belief.

Signature of Well Driller

Date



FILE NO.

### WELL RECORD & LOG

### OFFICE OF THE STATE ENGINEER

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				100	)					
NO	OSE POD NO. ( POD-14 LJ	WELL NO 126	.)	WELL TAG ID NO.	AP	OSE FILE NO( RG-A1414	S).			
0CAT	WELL OWNER Cibola Resou	NAME(S) irces, LI	LC .	ICA.	10	PHONE (OPTION 1970-426-292	ONAL) 4			
WELL L	WELL OWNER 18032 Road	MAILING G	ADDRESS			CITY Cortez		STATE CO 81321	ZIP	
GENERAL AND WELL LOCATION	WELL LOCATION (FROM GPS)		DE TITUDE NGITUDE	GREES MINUTES SEC 35 171 107 315	OONDS 9 N 55 W					
1. GEN	DESCRIPTION RELATING WELL LOCATION TO STREET ADDRESS AND COMMON LANDMARKS – PLSS (SECTION, TOWNSHJIP, RANGE) WHERE AVAILABLE									
	LICENSE NO. WD-33	31	NAME OF LICENSED	DRILLER Joel H Stewart			NAME OF WELL DRI Stewar	LLING COMPANY nt Brothers Drilling		
	DRILLING STARTED DRILLING ENDED 10/18/23			DEPTH OF COMPLETED WELL (FT)  380  BORE HOLE DEPTH (FT)  380		DEPTH WATER FIRS	T ENCOUNTERED (FT) N/A			
Z	COMPLETED WELL IS: ARTESIAN *add Centralizer info be			DRY HOLE SHALLOW (UNCONFINED) IN COLUMN (FT)		IN COMI			MEASURED A	
TI	DRILLING FLU	JID:	✓ AIR	MUD ADDITIVES – S	PECIFY:	sta	rted on air and fir	nished with mud		
CASING INFORMATION	DRILLING METHOD: ROTARY THAMMER CABLE TOOL OTHER - SPECIFY:						CHECK INSTAL	HERE IF PITLESS ADA LED	PTER IS	
	DEPTH (feet bgl)  FROM TO DIAM (inches)		DIAM	(include each casing string, and		ASING CASING NECTION INSIDE DIAM. "YPE (inches)		CASING WALL THICKNESS (inches)	SLOT SIZE (inches)	
8										
Ę				N/A						
2. DRILLING										
2. D					U					
				1						
د	DEPTH (fe	eet bgl)	BORE HOLE DIAM. (inches)	LIST ANNULAR SEAL MATERIAL A RANGE BY INT		PACK SIZE-	AMOUNT (cubic feet)	METHO PLACEM		
IAI	FROM	TO		*(if using Centralizers for Artesian wel		spacing below)	58	trimm		
TE	0	380	5 1/2	neat cemer	11.		36	tillin	10	
MA								_		
AR										
ANNULAR MATERIAL						*				
3. Al									1	
						TIM 40	UTIL DECORD A	1.00 W- :	1/2022	
FOR	OSE INTERN	AL USE				WR-20	WELL RECORD &	LOG (version 09/2)	212022)	

POD NO.

	DEPTH (f	feet bgl)		COLOR AND TYPE OF MATERIAL ENCOUNTERED -	WATED	ESTIMATED				
	FROM	то	THICKNESS (feet)	INCLUDE WATER-BEARING CAVITIES OR FRACTURE ZONE (attach supplemental sheets to fully describe all units)	WATER BEARING? (YES / NO)	YIELD FOR WATER- BEARING ZONES (gpm)				
	0	280	280	Tan to gray sand to shale	Y VN					
	280	365	85	gray sandstone	Y VN					
	365	380	15	shale	Y VN					
					Y N					
					Y N					
ų					Y N					
WEI					Y N					
OF					Y N					
00					Y N					
101					Y N					
007					Y N					
4. HYDROGEOLOGIC LOG OF WELL					Y N					
)RO					Y N					
HYI					Y N					
4					Y N					
					Y N					
					Y N					
					Y N					
					Y N					
					Y N					
					Y N					
	METHOD USED TO ESTIMATE YIELD		STIMATE YIELD	OF WATER-BEARING STRATA:	TOTAL ESTIMATED					
	PUMP AIR LIFT			BAILER OTHER - SPECIFY:	WELL YIELD (gpm):					
NO	WELL TEST  TEST RESULTS - ATTACH A COPY OF DATA COLLECTED DURING WELL TESTING, INCLUDING DISCHARGE METHOD, START TIME, END TIME, AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OVER THE TESTING PERIOD.									
VISI	MISCELLANEOUS INFORMATION:									
TEST; RIG SUPERVISION										
ST; F										
S. TE	PRINT NAME(S) OF DRILL RIG SUPERVISOR(S) THAT PROVIDED ONSITE SUPERVISION OF WELL CONSTRUCTION OTHER THAN LICENSEE: Pedro Pizano									
TURE	CORRECT R	ECORD O	F THE ABOVE D	ES THAT, TO THE BEST OF HIS OR HER KNOWLEDGE AND BELESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL FOR DAYS AFTER COMPLETION OF WELL DRILLING:						
6. SIGNATURE	feel,	188	the	Tool H. Sterest	11-9-23					
4		SIGNAT	URE OF DRILLER	R / PRINT SIGNEE NAME	DATE					

FOR OSE INTERNAL USE		WR-20 WELL RECORD & LOG (Version 09/22/2022)
FILE NO.	POD NO.	TRN NO.





State I Well o Mailin	NERAL / WELL OWNERSHIP:  Engineer Well Number:  Cibola Resources LLC  wner:  g address:  Cortez  State:  CO  Zip code:  81321
<u>II. W</u>	ELL PLUGGING INFORMATION:
1)	Name of well drilling company that plugged well:  Stewart Brothers Drilling
2)	New Mexico Well Driller License No.: WD-331 Expiration Date: Aug 31,2024
3)	Well plugging activities were supervised by the following well driller(s)/rig supervisor(s):
4)	Date well plugging began: 11/08/23 Date well plugging concluded: 11/08/23
5)	GPS Well Location:         Latitude:         35         deg,         171         min,         9         sec           Longitude:         107         deg,         315         min,         55         sec, WGS 84
6)	Depth of well confirmed at initiation of plugging as: ft below ground level (bgl), by the following manner: tagging ft below ground level (bgl),
7)	Static water level measured at initiation of plugging:N/Aft bgl
8)	Date well plugging plan of operations was approved by the State Engineer:  Aug 28, 23
9)	Were all plugging activities consistent with an approved plugging plan? Yes If not, please described differences between the approved plugging plan and the well as it was plugged (attach additional pages as needed):

10) Log of Plugging Activities - Label vertical scale with depths, and indicate separate plugging intervals with horizontal lines as necessary to illustrate material or methodology changes. Attach additional pages if necessary.

#### For each interval plugged, describe within the following columns:

Depth (ft bgl)	Plugging Material Used (include any additives used)	Volume of Material Placed (gallons)	Theoretical Volume of Borehole/ Casing (gallons)	Placement  Method (tremie pipe, other)	Comments ("casing perforated first", "open annular space also plugged", etc.)
-	neat cement	1.234	469gals	trimmie	open hole
-					
-					
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	380				
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-					
	,	MULTIPLY	BY AND OBTAIN		
		cubic feet x 7.	4805 = gallons		

### **III. SIGNATURE:**

I, Pedro Pizano , say that I am familiar with the rules of the Office of the State Engineer pertaining to the plugging of wells and that each and all of the statements in this Plugging Record and attachments are true to the best of my knowledge and belief.

201.97

cubic yards x

Signature of Well Driller

gallons

Date



FILE NO.

### WELL RECORD & LOG

### OFFICE OF THE STATE ENGINEER

www.ose.state.nm.us

				- AN	12					
NO	OSE POD NO POD-13 A	. (WELL NO 112	.)	WELL TAG ID NO OSE FILE NO(S) RG-A1414			S).			
0CATI	WELL OWNE Cibola Reso	ER NAME(S) ources, LI	.C	8 P C	PHONE (OPTIONAL) 970-426-2924					
WELL L	WELL OWNE 18032 Road	ER MAILING I G	ADDRESS	CITY Cortez		STATE CO 81321	ZIP			
GENERAL AND WELL LOCATION	WELL LOCATION (FROM GP	S) B21	DE ITTUDE NGITUDE	35 171	ONDS 63 N 93 W		REQUIRED: ONE TENT	ГН OF A SECOND		
1. GEN	DESCRIPTION RELATING WELL LOCATION TO STREET ADDRESS AND COMMON LANDMARKS – PLSS (SECTION, TOWNSHJIP, RANGE) WHERE AVAILABLE									
	LICENSE NO WD-3	331	NAME OF LICENSED	DRILLER Joel H Stewart			NAME OF WELL DRI Stewa	ILLING COMPANY rt Brothers Drilling		
	DRILLING ST 10/08	TARTED 8/23	DRILLING ENDED 10/08/23	DEPTH OF COMPLETED WELL (FT) 390	BORE HOL	E DEPTH (FT) 390	DEPTH WATER FIRS	ST ENCOUNTERED (FT) N/A		
Z	COMPLETED	WELL IS:	ARTESIAN *add Centralizer info bel	DRY HOLE SHALLOW (UNCONFINED) IN COMP (FT)		C WATER LEVEL N/A DATE STATIC MEASU N/L N/A				
TIO	DRILLING FLUID: AIR ADDITIVES – SPECIFY: Started on air and finished with mud									
CASING INFORMATION	DRILLING METHOD: ROTARY HAMMER CABLE TOOL OTHER - SPECIFY: CHECK HERE IF PITLESS ADAPTER IS INSTALLED									
	DEPTH (feet bgl) BORE HOLE			CASING MATERIAL AND/OR	1		CASING	CACDIC WALL	OI OT	
ASING IN	FROM	ТО	DIAM (inches)	GRADE  (include each casing string, and note sections of screen)  CASING CONNECTI  TYPE (add coupling dia		ECTION YPE	INSIDE DIAM. (inches)	CASING WALL THICKNESS (inches)	SLOT SIZE (inches)	
8										
CIN				N/A				1		
DRILLING										
2. D										
د	DEPTH (		BORE HOLE DIAM. (inches)	LIST ANNULAR SEAL MATERIAL A RANGE BY INTE		PACK SIZE-	AMOUNT (cubic feet)	METHO PLACEN		
RIAI	FROM 0	TO 390	5 1/2	*(if using Centralizers for Artesian wells neat cemen		spacing below)	58	trimm		
ATE	0	350	3 1/2	near cemen						
R M.										
ULA										
ANNULAR MATERIAL										
3.										
EOD	OSE INTERI	NAL LICE				WR-20	WELL RECORD &	ŁOG (Version 09/2)	2/2022)	
LOI	Matriago.	HAL USE				** It 20				

POD NO.

	DEPTH (fe	eet bgl)		CC	OLOR AND TYPE OF MATE	EDIAI ENCOUNTEDED		MILA COOP	ESTIMATED
	FROM	то	THICKNESS (feet)	INCLUDE WATER-BEARING CAVITIES OR FRACTURE ZONES (attach supplemental sheets to fully describe all units)		ES	WATER BEARING? (YES / NO)	YIELD FOR WATER- BEARING ZONES (gpm)	
	0	25	25		brown top soil, a	nd tan sand		Y VN	ZONZO (gpiii)
	25	160	135		brown s	hale		Y VN	
	160	200	40		tan shale and gre	ey sandstone		Y VN	
	200	280	75		grey sh	ale		Y VN	
	280	390	110		dark grey shale ar	nd sandstone		Y VN	
1								Y N	
4. HYDROGEOLOGIC LOG OF WELL								Y N	
OF								Y N	
907								Y N	
								Y N	
FO								Y N	
GEC								Y N	
DRO								Y N	
H								Y N	
4.								Y N	
								Y N	
								Y N	
								Y N	
								Y N	
								Y N	
								Y N	
	METHOD USED TO ESTIMATE YIELD		STIMATE YIELD	OF WATER-BEARING STRATA:			1	L ESTIMATED	
	PUMP	☐ A	IR LIFT	BAILER	OTHER - SPECIFY:		WEL	L YIELD (gpm):	
NO	WELL TEST	TEST :	RESULTS - ATTA T TIME, END TIM	ACH A COPY IE, AND A T	OF DATA COLLECTED D'ABLE SHOWING DISCHAI	URING WELL TESTING, IN RGE AND DRAWDOWN OV	CLUDIN ER THE	NG DISCHARGE N E TESTING PERIO	METHOD, D.
TEST; RIG SUPERVISIO	MISCELLANEOUS INFORMATION:								
5. TEST	PRINT NAME Pedro Pizano	E(S) OF DE	RILL RIG SUPER	VISOR(S) TH	AT PROVIDED ONSITE SU	JPERVISION OF WELL CON	NSTRUC	TION OTHER TH	AN LICENSEE:
6. SIGNATURE	CORRECT RI	ECORD OF	F THE ABOVE DI	ESCRIBED H DAYS AFTE	IOLE AND THAT HE OR SHER COMPLETION OF WELL		RECORI	E FOREGOING IS D WITH THE STA	S A TRUE AND TE ENGINEER
1		SIGNATU	URE OF DRILLEF	R / PRINT S	SIGNEE NAME			DATE	
FOR	OSE INTERN	AL USE				WR-20 WE	LL REC	ORD & LOG (Ver	sion 09/22/2022)

TRN NO.

FILE NO.





	CAN	>	
I. G	GENERAL / WELL OWNERSHIP:	<u> </u>	
State	te Engineer Well Number:  Cibalo Passayana II C	<u> </u>	070 400 0004
	ell owner:	Phone N	970-426-2924 o.:
Maili	illing address: 18032 Road G		
City:	Cortez   State:	CO	Zip code: 81321
II. V	WELL PLUGGING INFORMATION:		
1)	Name of well drilling company that plugged well:	s Drilling	
2)	New Mexico Well Driller License No.: WD-331		Expiration Date: Aug 31,2024
3)	Well plugging activities were supervised by the following well drill Joel H Stewart - Pedro Pizano	ler(s)/rig supe	rvisor(s):
4)	Date well plugging began: 11/07/23 Date well	plugging cond	eluded: 11/07/23
5)	GPS Well Location:         Latitude:         35         deg,         171           Longitude:         107         deg,         316	,,	63 sec 93 sec, WGS 84
6)	Depth of well confirmed at initiation of plugging as: ft by the following manner: tagging	below ground	level (bgl),
7)	Static water level measured at initiation of plugging:N/Aft	bgl .	
8)	Date well plugging plan of operations was approved by the State Er	ngineer: Aug	28, 23
9)	Were all plugging activities consistent with an approved plugging p differences between the approved plugging plan and the well as it v	olan?	If not, please describe ttach additional pages as needed):

10) Log of Plugging Activities - Label vertical scale with depths, and indicate separate plugging intervals with horizontal lines as necessary to illustrate material or methodology changes. Attach additional pages if necessary.

#### For each interval plugged, describe within the following columns:

Depth (ft bgl)	Plugging <u>Material Used</u> (include any additives used)	Volume of Material Placed (gallons)	Theoretical Volume of Borehole/ Casing (gallons)	Placement  Method (tremie pipe, other)	Comments ("casing perforated first", "open annular space also plugged", etc.)
	neat cement	1.234	481gals	trimmie	open hole
-					
-					
_					
_					
_					
· -					
-					
_					
1-					
-					
-					
	390				
_					
_					
_					
7					
		MULTIPLY Y	AND ODTAIN		
		cubic feet x 7.4	BY AND OBTAIN 4805 = gallons		
		cubic yards x 201.9	97 = gallons		

Pedro Pizano I, Pedro Pizano, say that I am familiar with the rules of the Office of the State Engineer pertaining to the plugging of wells and that each and all of the statements in this Plugging Record and attachments are true to the best of my knowledge and belief.

Signature of Well Driller Date



FILE NO.

### WELL RECORD & LOG

### OFFICE OF THE STATE ENGINEER

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				10	3					
NO	OSE POD NO POD-15 A	). (WELL NO <b>\27</b>	.)	WELL TAG ID NO	7	OSE FILE NO(1 RG-A1414	S).			
OCATI	WELL OWNER NAME(S) Cibola Resources, LLC						PHONE (OPTIONAL) 970-426-2924			
WELL L	WELL OWN 18032 Roa	er mailing d G	3 ADDRESS	CITY Cortez		STATE CO 81321	ZIP			
GENERAL AND WELL LOCATION	WELL LOCATIO (FROM GE	ON LA	TITUDE	35 171	35 171 08 ** ACCURACY			Y REQUIRED: ONE TENTH OF A SECOND		
1. GENI	DESCRIPTION RELATING WELL LOCATION TO STREET ADDRESS AND COMMON LANDMARKS – PLSS (SECTION, TOWNSHIIP, RANGE) WHERE AVAILABLE									
	LICENSE NO WD-	). 331	NAME OF LICENSED	Joel H Stewart			NAME OF WELL DRI Stewa	LLING COMPANY rt Brothers Drilling		
	DRILLING STARTED DRILLING ENDED 10/17/23 10/18/23			DEPTH OF COMPLETED WELL (FT) 380	BORE HO	LE DEPTH (FT) 380	DEPTH WATER FIRS	ST ENCOUNTERED (FT) N/A	ENCOUNTERED (FT) N/A	
Z	COMPLETE	D WELL IS:	ARTESIAN *add	P: DRY HOLE SHALLOW (UNCONFINED) IN COMP			IC WATER LEVEL N/A DATE STATIC MEASUMPLETED WELL N/A			
	DRILLING F	LUID:	✓ AIR	MUD ADDITIVES – SI	PECIFY:	sta	rted on air and fir	nished with mud		
ORMA.	DRILLING M	ÆTHOD:	L	MER CABLE TOOL OTHER - SE	ECIFY:		CHECK HERE IF PITLESS ADAPTER IS INSTALLED			
Z.	DEPTH (feet bgl) BORE HOLE			CASING MATERIAL AND/OR	C	SING	CASING	CASING WALL	SLOT	
CASING INFORMATION	FROM	ТО	DIAM (inches)	GRADE (include each casing string, and note sections of screen)	(include each casing string, and TYPE)		INSIDE DIAM. (inches)			
જ				NT/A						
DRILLING				N/A						
2. DR										
					1					
-										
	DEPTH	(feet bgl)	BORE HOLE	LIST ANNULAR SEAL MATERIAL AND GRAVEL PACK SIZE- RANGE BY INTERVAL		PACK SIZE-	AMOUNT (outline foot)	METHO: PLACEM		
IVI	FROM	TO	DIAM. (inches)	*(if using Centralizers for Artesian well		spacing below) (cubic feet) 58		trimm		
ANNULAR MATERIAL	0	380	5 1/2	neat cemen			36	Unimi	ite	
ULAR										
3. ANN										
EOR	OSE INTER	NIAI LICE				WR_20	WELL RECORD &	LOG (Version 09/2)	2/2022)	

POD NO.

	DEPTH (feet bgl) THICKNESS FROM TO (feet)			COLOR AND TYPE OF MATERIAL ENCOUNTERED - INCLUDE WATER-BEARING CAVITIES OR FRACTURE ZONES		ESTIMATED YIELD FOR WATER-			
	FROM	10	(1001)	(attach supplemental sheets to fully describe all units)	(YES / NO)	BEARING ZONES (gpm)			
	0	25	25	brown top soil, and tan sand	Y VN				
	25	160	135	brown shale	Y VN				
	160	200	40	tan shale and grey sandstone	Y VN				
	200	280	75	grey shale	Y VN				
	280	380	110	dark grey shale and sandstone	Y VN				
님					Y N				
WEI					Y N				
4. HYDROGEOLOGIC LOG OF WELL					Y N				
907					Y N				
3IC					Y N				
O I					Y N				
GEC					Y N				
) RO					Y N				
					Y N				
4					Y N				
					Y N				
					Y N				
					Y N				
					Y N				
					Y N				
					Y N				
					TOTAL ESTIMATED				
	PUMP AIR LIFT BAILER OTHER - SPECIFY: WEL								
NOI	WELL TEST	TEST STAR	RESULTS - ATT. Γ TIME, END TIN	ACH A COPY OF DATA COLLECTED DURING WELL TESTING, INC ME, AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OVE	LUDING DISCHARGE N R THE TESTING PERIC	METHOD, DD.			
TEST; RIG SUPERVISION	MISCELLANEOUS INFORMATION:								
	PRINT NAM Pedro Pizano		RILL RIG SUPER	VISOR(S) THAT PROVIDED ONSITE SUPERVISION OF WELL CONS	TRUCTION OTHER TH	AN LICENSEE:			
พ่	i cuio fizallo								
6. SIGNATURE	CORRECT R	ECORD O	F THE ABOVE D	IES THAT, TO THE BEST OF HIS OR HER KNOWLEDGE AND BELI ESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL R 0 DAYS AFTER COMPLETION OF WELL DRILLING:					
6. SIC	fee!	1/1	The same of the sa	Joe H. Stewn 1	1-9-23				
-		SIGNATI	URE OF DRILLE	R / PRINT SIGNEE NAME	DATE				

FOR OSE INTERNAL USE		WR-20 WELL RECORD & LOG (Version 09/22/2022)
FILE NO.	POD NO.	TRN NO.





	CO <sub>2</sub>	
I. GEN	ERAL / WELL OWNERSHIP:	
State E	regineer Well Number:  Cibola Resources LLC  970-426-2924	
	wher: Phone No.:	_
Mailing	address:	
City:	ortez CO Zip code: 81321	
II. WE	LL PLUGGING INFORMATION:	
1)	Name of well drilling company that plugged well:  Stewart Brothers Drilling	
2)	New Mexico Well Driller License No.: WD-331 Expiration Date: Aug 31,2024	4
3)	Well plugging activities were supervised by the following well driller(s)/rig supervisor(s):	
4)	Date well plugging began: 11/08/23 Date well plugging concluded: 11/08/23	
5)	GPS Well Location: Latitude:35	
6)	Depth of well confirmed at initiation of plugging as:380 ft below ground level (bgl), by the following manner: tagging	
7)	Static water level measured at initiation of plugging:N/Aft bgl	
8)	Date well plugging plan of operations was approved by the State Engineer: Aug 28, 23	
9)	Were all plugging activities consistent with an approved plugging plan? If not, please description differences between the approved plugging plan and the well as it was plugged (attach additional pages as needed).	

10) Log of Plugging Activities - Label vertical scale with depths, and indicate separate plugging intervals with horizontal lines as necessary to illustrate material or methodology changes. Attach additional pages if necessary.

#### For each interval plugged, describe within the following columns:

Depth (ft bgl)	Plugging  Material Used  (include any additives used)	Volume of Material Placed (gallons)	Theoretical Volume of Borehole/ Casing (gallons)	Placement  Method (tremie pipe, other)	Comments ("casing perforated first", "open annular space also plugged", etc.)
***	neat cement	1.234	469gals	trimmie	open hole
-	1				
-	1				
-					
-	1				
-	-				
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_					
	380				
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-					
_		MULTIPLY E	BY AND OBTAIN	e. C	
		cubic feet x 7.4 cubic yards x 201.9	1805 = gallons		

#### **III. SIGNATURE:**

I, Pedro Pizano
I, say that I am familiar with the rules of the Office of the State Engineer pertaining to the plugging of wells and that each and all of the statements in this Plugging Record and attachments are true to the best of my knowledge and belief.

Signature of Well Driller Date



-												
NO	OSE POD NO. (WELL NO.) POD-12 A8  WELL TAG ID NO.					OSE FILE NO(S). RG-A1414						
01,	WELL OWNER NAME(S) Cibola Resources, LLC					PHONE (OPTIONAL) 970-426-2924						
	WELL OWNER MAILING ADDRESS 18032 Road G					CITY STATE ZIP COrtez CO 81321						
			DE TITUDE	DEGREES 35 TUDE		econds 9 N	* ACCURACY REQUIRED: ONE TENTH OF A SECOND  * DATUM REQUIRED: WGS 84					
NE	(FROM GF	LO	GITUDE									
1. GE	DESCRIPTION RELATING WELL LOCATION TO STREET ADDRESS AND COMMON LANDMARKS – PLSS (SECTION, TOWNSHJIP, RANGE) WHERE AVAILABLE											
7	LICENSE NO WD-	331	NAME OF LICENSED	DRILLER Joel H Stewart			NAME OF WELL DRILLING COMPANY Stewart Brothers Drilling					
	DRILLING STARTED DRILLING ENDED 10/08/23 10/09/23			DEPTH OF COMPLETED WELL (FT)  390  BORE HOLE DEPTH (FT)  390		LE DEPTH (FT) <b>390</b>	DEPTH WATER FIRST ENCOUNTERED (FT) N/A					
	COMPLETE	O WELL IS:	ARTESIAN *add Centralizer info be	DRY HOLE SHALLOW (UNCONFINED) IN COM			IN COM	WATER LEVEL N/A DATE STATIC MEASU N/A				
OIL	DRILLING F	LUID:	✓ AIR	MUD	ADDITIVES -	SPECIFY:	sta	rted on air and fi	nished with mud			
CASING INFORMATION	DRILLING METHOD: ROTARY HAMMER CABLE TOOL OTHER - SPECIFY: CHECK HERE IF PITLESS ADAPTER IS INSTALLED								APTER IS			
	DEPTH FROM	DEPTH (feet bgl) BORE HOLE FROM TO DIAM (inches)		CASING MATERIAL AND/OR GRADE (include each casing string, and note sections of screen)		CONI	ASING NECTION FYPE ling diameter)	CASING INSIDE DIAM. (inches)	CASING WALL SLOT THICKNESS (inches) (inches			
જ						-						
DRILLING					N/A	-						
RIL												
2. D												
						-						
						-						
IAL	DEPTH (feet bgl) BORE HOLE		LIST ANNULAR SEAL MATERIAL AND GRAVEL PACK SIZE RANGE BY INTERVAL		L PACK SIZE-	AMOUNT METHOD OF						
	FROM			*(if using Centralizers for Artesian wells- indicate the spacing below)		(cubic feet)		PLACEMENT				
TER	0	390	5 1/2	neat cement				58		nie		
ANNULAR MATERIAL												
			-									
N.C.												
3. AN												
FOR	OSE INTER	NAL USE					WR-20	WELL RECORD &	& LOG (Version 09/	22/2022)		

FILE NO.

	DEPTH (fe	et bgl)		COLOR AND TYPE OF MATERIAL ENCOUNTERED -	MATER	ESTIMATED					
	FROM	то	THICKNESS (feet)	INCLUDE WATER-BEARING CAVITIES OR FRACTURE ZONI  (attach supplemental sheets to fully describe all units)	ES WATER BEARING? (YES / NO)	YIELD FOR WATER- BEARING ZONES (gpm)					
	0	25	25	brown top soil, and tan sand	Y VN						
	25	160	135	brown shale	Y VN						
	160	200	40	tan shale and grey sandstone	Y VN						
	200	280	75	grey shale	Y VN						
	280	390	110	dark grey shale and sandstone	Y VN						
Ţ					Y N						
WEL					Y N						
OF					Y N						
907					Y N						
ICI.					Y N						
007	- 4				Y N						
GEO					Y N						
RO					Y N						
4. HYDROGEOLOGIC LOG OF WELL					Y N						
					Y N						
					Y N						
					Y N						
					Y N						
					Y N						
					Y N						
					Y N						
	METHOD US	ED TO ES	STIMATE YIELD	OF WATER-BEARING STRATA.	TOTAL ESTIMATED						
	PUMP	Α	WELL YIELD (gpm):								
TEST; RIG SUPERVISION	WELL TEST  TEST RESULTS - ATTACH A COPY OF DATA COLLECTED DURING WELL TESTING, INCLUDING DISCHARGE METHOD, START TIME, END TIME, AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OVER THE TESTING PERIOD.  MISCELLANEOUS INFORMATION:										
T; F											
S. TES	PRINT NAME Pedro Pizano	NSTRUCTION OTHER TH	AN LICENSEE:								
SIGNATURE	CORRECT RI	ECORD O	F THE ABOVE D	TES THAT, TO THE BEST OF HIS OR HER KNOWLEDGE AND BEI ESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL DOAYS AFTER COMPLETION OF WELL DRILLING:	RECORD WITH THE STA	TE ENGINEER					
6. SI	for!	18	the	Joe H. Stewat	11-9-23						
		SIGNAT	URE OF DRILLE	R / PRINT SÍGNEE NÁME	DATE						
FOF	FOR OSE INTERNAL USE WR-20 WELL RECORD & LOG (Version 09/22/2022)										

TRN NO.





NOTE: A Well Plugging Plan of Operations shall be approved by the State Engineer prior to plugging - 19.27.4 NMAC

State	Engineer Well Number:	G-A1414 POD-12 A8	N A	0	100 0004
Well	owner: Cibola Resources			hone No.: 970	)-426-2924
Maili	ng address: 18032 Road G	i	MAS		
City:	Cortez	St	ate:CO		Zip code: 81321
II. W	VELL PLUGGING INFO	RMATION:			
1)	Name of well drilling o	ompany that plugged we	ll: Stewart Brothers Drilli	ng	
2)	New Mexico Well Dril	ler License No.: WD-331		Expir	ration Date: Aug 31,2024
3)	Well plugging activitie Joel H Stewart - Pedro		following well driller(s)/	rig supervisor(	s):
4)	Date well plugging beg	an: 11/07/23	Date well plugg	ing concluded:	11/07/23
5)	GPS Well Location:	Latitude:35 Longitude:107	deg,171r deg,315r	min, 9 min, 55	sec sec, WGS 84
6)	Depth of well confirme by the following manne	d at initiation of plugging er: tagging	g as: 390 ft below	ground level	(bgl),
7)	Static water level meas	ured at initiation of plugg	ring: N/A ft bgl		_
8)	Date well plugging plan	of operations was appro	eved by the State Engineer	er:	3 —
9)	Were all plugging activ	ities consistent with an a approved plugging plan	pproved plugging plan? and the well as it was plu	Yes igged (attach a	If not, please describe dditional pages as needed):

10) Log of Plugging Activities - Label vertical scale with depths, and indicate separate plugging intervals with horizontal lines as necessary to illustrate material or methodology changes. Attach additional pages if necessary.

#### For each interval plugged, describe within the following columns:

Depth (ft bgl)	Plugging Material Used (include any additives used)	Volume of Material Placed (gallons)	Theoretical Volume of Borehole/ Casing (gallons)	Placement  Method (tremie pipe, other)	Comments ("casing perforated first", "open annular space also plugged", etc.)
	neat cement	1.234	481gals	trimmie	open hole
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_					
_	390				
_					
-					
		MULTIPLY	BY AND OBTAIN		
		cubic feet x 7. cubic yards x 201.	4805 = gallons 97 = gallons		

#### **III. SIGNATURE:**

Pedro Pizano I, regional properties I, say that I am familiar with the rules of the Office of the State Engineer pertaining to the plugging of wells and that each and all of the statements in this Plugging Record and attachments are true to the best of my knowledge and belief.

> Signature of Well Driller Date

> > Version: September 8, 2009



## WELL RECORD & LOG

### OFFICE OF THE STATE ENGINEER

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			_									
NO	OSE POD NO. (W POD-11 A7	ELL NO.	)		WELL TAG ID NO	Po		OSE FILE NO( RG-A1414	S).			
OCATI	WELL OWNER N Cibola Resour	iame(s) ces, LL	.C		7 7	140		PHONE (OPTI) 970-426-292	onal) 4			
WELLL	WELL OWNER N 18032 Road G	IAILING	ADDRESS		Co			CITY Cortez		STATE CO	81321	ZIP
GENERAL AND WELL LOCATION	WELL LOCATION	LAT	DI	GREES 35	MINUTES 171	SECON 89		* ACCURACY	REQUIRED: ONE TEN	ITH OF A	SECOND	
ERA	(FROM GPS)		IGITUDE	107	316	69	W	* DATUM REC	QUIRED: WGS 84			
1. GEN	DESCRIPTION RELATING WELL LOCATION TO STREET ADDRESS AND COMMON LANDMARKS – PLSS (SECTION, TOWNSHJIP, RANGE) WHERE AVAILABLE											
	LICENSE NO. WD-331		NAME OF LICENSED	DRILLER	Joel H Stewart				NAME OF WELL DI Stew	RILLING C art Broth	OMPANY ers Drilling	
	DRILLING STAR 10/06/2	TED 3	DRILLING ENDED 10/07/23	DEPTH OF COM	IPLETED WELL (F 400	T)	BORE HO	LE DEPTH (FT) 400	DEPTH WATER FIR	ST ENCO N/A	UNTERED (FT) A	
Z	COMPLETED WELL IS: ARTESIAN *add DRY HOLE SHALLOW (UNCONFINED)  Centralizer info below						IN COM (FT)	PLETED WELL		DATE STATIC I N/A		
ATIO	DRILLING FLUID: AIR MUD ADDITIVES - SPECIFY: Started on air and finished with mud  CHECK HERE IF PITLESS ADAPTER IS  CHECK HERE IF PITLESS ADAPTER IS											
)RM	DRILLING METH	IOD: [	ROTARY   HAM	MER CABL	ЕТООГ 🗀 ОТН	ER – SPEC	CIFY:		CHECK	CHERE IF LLED	PITLESS ADAF	TER IS
CASING INFORMATION	DEPTH (feet bgl) BORE HOLE FROM TO DIAM (inches)			(include ea	MATERIAL ANI GRADE ach casing string, ections of screen)	and	CON	ASING NECTION YPE ling diameter)	CASING INSIDE DIAM. (inches)	TH	ING WALL ICKNESS inches)	SLOT SIZE (inches)
S C												
DRILLING &				N/A						-		
RILI					1772							
2. D												
						-						
	DEPTH (fee	t bgl)	BORE HOLE	LIST ANNUL	AR SEAL MATEI RANGE B			PACK SIZE-	AMOUNT		METHOI	O OF
IAL	FROM	ТО	DIAM. (inches)	*(if using Cent	RANGE B			spacing below)	(cubic feet)		PLACEM	
TER	0	400	5 1/2		neat	cement			61		trimmi	ie
K MA										-		
LAB											×	
3. ANNULAR MATERIAL												
	OSE INTERNA	L USE			POD NO			WR-20	WELL RECORD	& LOG (	Version 09/22	2/2022)
FILE	NU.				I POD NO	<b>'</b> .		I MIN I	NO.			

	DEPTH (	feet bgl)		COLOD AND TYPE OF MATERIAL ENCOURERING			ESTIMATED			
	FROM	то	THICKNESS (feet)	COLOR AND TYPE OF MATERIAL ENCOUNTERED - INCLUDE WATER-BEARING CAVITIES OR FRACTURE ZO (attach supplemental sheets to fully describe all units)	NES	WATER BEARING? (YES / NO)	YIELD FOR WATER- BEARING ZONES (gpm)			
	0	25	25	brown top soil, and tan sand		Y VN	ZOIVES (gpin)			
	25	160	135	brown shale		Y VN				
	160	200	40	tan shale and grey sandstone		Y VN				
	200	280	75	grey shale		y v <sub>N</sub>				
	280	400	120	dark grey shale and sandstone		Y VN				
13						Y N				
4. HYDROGEOLOGIC LOG OF WELL						Y N				
Q.						Y N				
907						Y N				
GIC						Y N				
070						Y N				
GEC						Y N				
DRO DRO						Y N				
H						Y N				
4						Y N				
						Y N				
						Y N				
						Y N				
						Y N				
						Y N				
				† <u> </u>		Y N				
	METHOD USED TO ESTIMATE YIELD			OF WATER-BEARING STRATA:	719	ESTIMATED				
-	PUMP AIR LIFT			BAILER OTHER – SPECIFY:	WELL	YIELD (gpm):				
TEST; RIG SUPERVISION										
PRINT NAME(S) OF DRILL RIG SUPERVISOR(S) THAT PROVIDED ONSITE SUPERVISION OF WELL CONSTRUCTION OTHER THAN Pedro Pizano										
6. SIGNATURE	THE UNDERSIGNED HEREBY CERTIFIES THAT, TO THE BEST OF HIS OR HER KNOWLEDGE AND BELIEF, THE FOREGOING IS A TRUE AND CORRECT RECORD OF THE ABOVE DESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINEER AND THE PERMIT HOLDER WITHIN 30 DAYS AFTER COMPLETION OF WELL DRILLING:									
FOT	OGE B TERRES									
FOF	OSE INTERN	IAL USE		WR-20 W	ELL RECO	RD & LOG (Ve	rsion 09/22/2022)			

TRN NO.





NOTE: A Well Plugging Plan of Operations shall be approved by the State Engineer prior to plugging - 19.27.4 NMAC

Stata	GENERAL / WELL OWNERSHIP:  e Engineer Well Number:  Cibala Bassayrees LLC	APSLIC *C	i ĝ	070-426-2024
	Cibola Resources LLC  18032 Road G	Th	Phone No.:	970-426-2924
City:	Cortez State:		СО	Zip code: 81321
	WELL PLUGGING INFORMATION:	Stewart Brothers	Drilling	
1)	Name of well drilling company that plugged well:  New Mexico Well Driller License No.:  WD-331			Expiration Date: Aug 31,2024
3)	Well plugging activities were supervised by the follo Joel H Stewart - Pedro Pizano	owing well drille	r(s)/rig supervi	sor(s):
4)	Date well plugging began: 11/06/23	Date well p	lugging conclu	ded: 11/06/23
5)	GPS Well Location: Latitude: 35 Longitude: 107	deg,171 deg,316	min,8	sec sec, WGS 84
6)	Depth of well confirmed at initiation of plugging as: by the following manner: tagging	:ft b	elow ground le	evel (bgl),
7)	Static water level measured at initiation of plugging	:N/A ft b	ogl	
8)	Date well plugging plan of operations was approved	d by the State Eng	gineer: Aug 2	8, 23
9)	Were all plugging activities consistent with an approdifferences between the approved plugging plan and	oved plugging plant of the well as it was	an? Yes as plugged (atta	II liot, please describe

Version: September 8, 2009

10) Log of Plugging Activities - Label vertical scale with depths, and indicate separate plugging intervals with horizontal lines as necessary to illustrate material or methodology changes. Attach additional pages if necessary.

#### For each interval plugged, describe within the following columns:

Depth (ft bgl)	Plugging Material Used (include any additives used)	Volume of Material Placed (gallons)	Theoretical Volume of Borehole/ Casing (gallons)	Placement  Method (tremie pipe, other)	Comments ("casing perforated first", "open annular space also plugged", etc.)
	neat cement	1.234	493gals	trimmie	open hole
_	1				
-	1				
-					
-					
1_					
_					
_					
_					
_					
_					
1					
_					
-					
-					
-					
_					
	400				
_					
_					
_					
_					
		MULTIPLY	BY AND OBTAIN		
		cubic feet x 7.cubic yards x 201.	4805 = gallons 97 = gallons		

#### **III. SIGNATURE:**

I, Pedro Pizano
I, say that I am familiar with the rules of the Office of the State Engineer pertaining to the plugging of wells and that each and all of the statements in this Plugging Record and attachments are true to the best of my knowledge and belief.

Signature of Well Driller Date



FILE NO.

## WELL RECORD & LOG

### OFFICE OF THE STATE ENGINEER

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NO	OSE POD NO POD-6 R	). (WELL NO LB4	0.)		WELL TAGID NO			OSE FILE NO(S RG-A1414	S).		
OCATI	WELL OWN Cibola Res	er name(s ources, Ll	lc		C *	>		PHONE (OPTIO 970-426-292	ONAL) 4		
GENERAL AND WELL LOCATION	WELL OWN 18032 Road	ER MAILING d G	G ADDRESS		OPY 3			CITY Cortez		STATE CO 81321	ZIP
Q.	WELL		DE	GREES	MINUTES	SECOND	S				
LA	LOCATIO	N LA	TITUDE	35	172	17	N	* ACCURACY	REQUIRED: ONE TEN	TH OF A SECOND	
ERA	(FROM GI	es)	NGITUDE	107	318	58	W	* DATUM REC	QUIRED: WGS 84		
EN	DESCRIPTION DESCRI		NG WELL LOCATION TO	STREET ADDR	ESS AND COMMON	N LANDMAR	KS – PLS	SS (SECTION, TO	WNSHJIP, RANGE) WH	IERE AVAILABLE	
1.0											
			Taxaa ana ana ana	DRILLER					NAME OF WELL DO	II I DIC COMPANY	
	LICENSE NO WD-	331	NAME OF LICENSED	DRILLER	Joel H Stewart				/	ILLING COMPANY art Brothers Drilling	
	DRILLING S 09/26	TARTED 5/23	DRILLING ENDED 09/27/23	DEPTH OF COM	MPLETED WELL (F 390	T) E	ORE HO	LE DEPTH (FT) 390	DEPTH WATER FIR	ST ENCOUNTERED (FT) N/A	
7	COMPLETED WELL IS: ARTESIAN *add DRY HOLE SHALLOW (UNCONFINED)  Centralizer info below								WATER LEVEL N. PLETED WELL	/A DATE STATIC N/	
TIO	DRILLING F	LUID:	□ AIR	MUD	ADDITIV	ES – SPECIF	Y:	(FT)	rted on air and fir	nished with mud	
MA	DRILLING M	IETHOD:	ROTARY . HAMM	MER CABL	E TOOL TOTH	ER – SPECIF	Y:		CHECK	HERE IF PITLESS ADA	PTER IS
FOR				1	MATERIAL AND						
Z	FROM	(feet bgl)	BORE HOLE DIAM	CASING	GRADE	J/OK		ASING NECTION	CASING INSIDE DIAM.	CASING WALL THICKNESS	SLOT SIZE
CASING INFORMATION	(inches)				ach casing string, ections of screen)		T	YPE ling diameter)	(inches)	(inches)	(inches)
જ											
2. DRILLING					N/A						
III					14/11						
. DF						-					
1											
Ì											
	DEPTH	(feet bgl)	BORE HOLE	LIST ANNUI	LAR SEAL MATER	RIAL AND Y INTERVA		PACK SIZE-	AMOUNT	МЕТНО	D OF
AL	FROM	ТО	DIAM. (inches)	*(if using Cen	KANGE B tralizers for Artesi			spacing below)	(cubic feet)	PLACEN	MENT
ERI	0	390	5 1/2			cement			59	trimm	ie
1AT											
IR											
UL/											
ANNULAR MATERIAL											
3.											
FOR	OSE INTER	NAL USE						WR-20	WELL RECORD &	& LOG (Version 09/2	2/2022)

POD NO.

TRN NO.

THE CASES   COLOR AND TYPE OF MATERIAL ENCONDERSEP-		DEPTH (feet bgl)			COLOR AND TYPE OF MATERIAL ENCOUNTERED -	WATER	ESTIMATED					
25		FROM	то	1	INCLUDE WATER-BEARING CAVITIES OR FRACTURE ZONES	BEARING?	WATER- BEARING					
160   200   40   tan shale and grey sandstone   Y   V N		0	25	25	brown top soil, and tan sand	Y VN						
200   280   75   grey shale   Y   V   N		25	160	135	brown shale	Y VN						
280   390   110   dark grey shale and sandstone   Y	l i	160	200	40	tan shale and grey sandstone	Y VN						
DEFINITION AMERICAN OF DETILL RIG SUPERVISOR(S) THAT PROVIDED ONSITE SUPERVISION OF WELL CONSTRUCTION OTHER THAN LICENSEE:  PERINT NAME(S) OF DRILL RIG SUPERVISOR(S) THAT PROVIDED ONSITE SUPERVISION OF WELL CONSTRUCTION OTHER THAN LICENSEE:  Pedro Pizabo  The Understand Herbert Certifies that, to the best of his or her knowledge and belief, the foregoing is a trive and Correct become of the above described hole and that he or she will file this well record with the state engineer and the permit holder within 30 days after completion of well drilling:  #### The Understigned herbert Certifies that, to the best of his or her knowledge and belief, the foregoing is a trive and Correct become of the above described hole and that he or she will file this well record with the state engineer and the permit holder within 30 days after completion of well drilling:  ###################################		200	280	75	grey shale	Y VN						
DOUBTOOD TO STAND THE STAND A TABLE SHOWING DISCHARGE AND DRAWDOWN OVER THE TESTING PERIOD.  THE UNDERSIGNED HERBEY CERTIFIES THAT, TO THE BEST OF HIS OR HER KNOWLEDGE AND BELIEF, THE FOREGOING IS A TRUE AND CORRECT RECORD OF THE ABOVE DOES CHIBED HOLE AND THAT HE OR SHE WILL RILD THIS WELL RECORD WITH THE STATE ENGINEER AND THE PERMIT HOLDER WITHIN 30 DAYS AFTER COMPLETION OF WELL DRILLING:  JOHN JOHN JOHN JOHN JOHN JOHN JOHN JOHN		280	390	110	dark grey shale and sandstone	Y VN						
WELL TEST  TEST RESULTS - ATTACH A COPY OF DATA COLLECTED DURING WELL TESTING, INCLUDING DISCHARGE METHOD, START TIME, END TIME, AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OVER THE TESTING PERIOD.  WELL TEST  THE UNDERSIGNED HEREBY CERTIFIES THAT, TO THE BEST OF HIS OR HER KNOWLEDGE AND BELIEF, THE FOREGOING IS A TRUE AND CORRECT RECORD OF THE ABOVE DESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINEER AND THE PERMIT HOLDER WITHIN 30 DAYS AFTER COMPLETION OF WELL DRILLING:  JULY 18 N	Į,					Y N						
WELL TEST  TEST RESULTS - ATTACH A COPY OF DATA COLLECTED DURING WELL TESTING, INCLUDING DISCHARGE METHOD, START TIME, END TIME, AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OVER THE TESTING PERIOD.  WELL TEST  THE UNDERSIGNED HEREBY CERTIFIES THAT, TO THE BEST OF HIS OR HER KNOWLEDGE AND BELIEF, THE FOREGOING IS A TRUE AND CORRECT RECORD OF THE ABOVE DESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINEER AND THE PERMIT HOLDER WITHIN 30 DAYS AFTER COMPLETION OF WELL DRILLING:  JULY 18 N	WEL					Y N						
WELL TEST  TEST RESULTS - ATTACH A COPY OF DATA COLLECTED DURING WELL TESTING, INCLUDING DISCHARGE METHOD, START TIME, END TIME, AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OVER THE TESTING PERIOD.  WELL TEST  THE UNDERSIGNED HEREBY CERTIFIES THAT, TO THE BEST OF HIS OR HER KNOWLEDGE AND BELIEF, THE FOREGOING IS A TRUE AND CORRECT RECORD OF THE ABOVE DESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINEER AND THE PERMIT HOLDER WITHIN 30 DAYS AFTER COMPLETION OF WELL DRILLING:  JULY 18 N	OF					Y N						
WELL TEST  TEST RESULTS - ATTACH A COPY OF DATA COLLECTED DURING WELL TESTING, INCLUDING DISCHARGE METHOD, START TIME, END TIME, AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OVER THE TESTING PERIOD.  WELL TEST  THE UNDERSIGNED HEREBY CERTIFIES THAT, TO THE BEST OF HIS OR HER KNOWLEDGE AND BELIEF, THE FOREGOING IS A TRUE AND CORRECT RECORD OF THE ABOVE DESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINEER AND THE PERMIT HOLDER WITHIN 30 DAYS AFTER COMPLETION OF WELL DRILLING:  JULY 18 N	90'					Y N						
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WELL TEST  TEST RESULTS - ATTACH A COPY OF DATA COLLECTED DURING WELL TESTING, INCLUDING DISCHARGE METHOD, START TIME, END TIME, AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OVER THE TESTING PERIOD.  WELL TEST  THE UNDERSIGNED HEREBY CERTIFIES THAT, TO THE BEST OF HIS OR HER KNOWLEDGE AND BELIEF, THE FOREGOING IS A TRUE AND CORRECT RECORD OF THE ABOVE DESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINEER AND THE PERMIT HOLDER WITHIN 30 DAYS AFTER COMPLETION OF WELL DRILLING:  JULY 18 N	907					Y N						
WELL TEST  TEST RESULTS - ATTACH A COPY OF DATA COLLECTED DURING WELL TESTING, INCLUDING DISCHARGE METHOD, START TIME, END TIME, AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OVER THE TESTING PERIOD.  WELL TEST  THE UNDERSIGNED HEREBY CERTIFIES THAT, TO THE BEST OF HIS OR HER KNOWLEDGE AND BELIEF, THE FOREGOING IS A TRUE AND CORRECT RECORD OF THE ABOVE DESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINEER AND THE PERMIT HOLDER WITHIN 30 DAYS AFTER COMPLETION OF WELL DRILLING:  JULY 18 N	GEO					Y N						
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WELL TEST  TEST RESULTS - ATTACH A COPY OF DATA COLLECTED DURING WELL TESTING, INCLUDING DISCHARGE METHOD, START TIME, END TIME, AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OVER THE TESTING PERIOD.  WELL TEST  THE UNDERSIGNED HEREBY CERTIFIES THAT, TO THE BEST OF HIS OR HER KNOWLEDGE AND BELIEF, THE FOREGOING IS A TRUE AND CORRECT RECORD OF THE ABOVE DESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINEER AND THE PERMIT HOLDER WITHIN 30 DAYS AFTER COMPLETION OF WELL DRILLING:  JULY 18 N	HYD					Y N						
WELL TEST TEST RESULTS - ATTACH A COPY OF DATA COLLECTED DURING WELL TESTING, INCLUDING DISCHARGE METHOD, START TIME, END TIME, AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OVER THE TESTING PERIOD.  WISCELLANEOUS INFORMATION:  THE UNDERSIGNED HEREBY CERTIFIES THAT, TO THE BEST OF HIS OR HER KNOWLEDGE AND BELIEF, THE FOREGOING IS A TRUE AND CORRECT RECORD OF THE ABOVE DESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINEER AND THE PERMIT HOLDER WITHIN 30 DAYS AFTER COMPLETION OF WELL DRILLING:    WELL TEST	4					Y N						
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WELL TEST  TEST RESULTS - ATTACH A COPY OF DATA COLLECTED DURING WELL TESTING, INCLUDING DISCHARGE METHOD, START TIME, END TIME, AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OVER THE TESTING PERIOD.  WELL TEST  TOTAL ESTIMATED  WELL YIELD (gpm):  WELL TEST  TEST RESULTS - ATTACH A COPY OF DATA COLLECTED DURING WELL TESTING, INCLUDING DISCHARGE METHOD, START TIME, END TIME, AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OVER THE TESTING PERIOD.  MISCELLANEOUS INFORMATION:  THE UNDERSIGNED HEREBY CERTIFIES THAT, TO THE BEST OF HIS OR HER KNOWLEDGE AND BELIEF, THE FOREGOING IS A TRUE AND CORRECT RECORD OF THE ABOVE DESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINEER AND THE PERMIT HOLDER WITHIN 30 DAYS AFTER COMPLETION OF WELL DRILLING:  ### UNDERSIGNED HEREBY CERTIFIES THAT, TO THE BEST OF HIS OR HER KNOWLEDGE AND BELIEF, THE FOREGOING IS A TRUE AND THE PERMIT HOLDER WITHIN 30 DAYS AFTER COMPLETION OF WELL DRILLING:  ### UNDERSIGNED HEREBY CERTIFIES THAT, TO THE BEST OF HIS OR HER KNOWLEDGE AND BELIEF, THE FOREGOING IS A TRUE AND THE PERMIT HOLDER WITHIN 30 DAYS AFTER COMPLETION OF WELL DRILLING:  ### UNDERSIGNED HEREBY CERTIFIES THAT, TO THE BEST OF HIS OR HER KNOWLEDGE AND BELIEF, THE FOREGOING IS A TRUE AND THE PERMIT HOLDER WITHIN 30 DAYS AFTER COMPLETION OF WELL DRILLING:  ### UNDERSIGNED HEREBY CERTIFIES THAT, TO THE BEST OF HIS OR HER KNOWLEDGE AND BELIEF, THE FOREGOING IS A TRUE AND THE PERMIT HOLDER WITHIN 30 DAYS AFTER COMPLETION OF WELL DRILLING:  ### UNDERSIGNED HEREBY CERTIFIES THAT, TO THE BEST OF HIS OR HER KNOWLEDGE AND BELIEF, THE FOREGOING IS A TRUE AND THE PERMIT HOLDER WITHIN 30 DAYS AFTER COMPLETION OF WELL DRILLING:  ### UNDERSIGNED HEREBY CERTIFIES THAT, TO THE BEST OF HIS OR HER KNOWLEDGE AND BELIEF, THE FOREGOING IS A TRUE AND THE PERMIT HOLDER WITHIN 30 DAYS AFTER COMPLETION OF WELL DRILLING:						Y N						
METHOD USED TO ESTIMATE YIELD OF WATER-BEARING STRATA.    PUMP						Y N						
METHOD USED TO ESTIMATE YIELD OF WATER-BEARING STRATA:    PUMP						Y N						
METHOD USED TO ESTIMATE YIELD OF WATER-BEARING STRATA.    DIAR LIFT						Y N						
WELL TEST  TEST RESULTS - ATTACH A COPY OF DATA COLLECTED DURING WELL TESTING, INCLUDING DISCHARGE METHOD, START TIME, END TIME, AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OVER THE TESTING PERIOD.  MISCELLANEOUS INFORMATION:  PRINT NAME(S) OF DRILL RIG SUPERVISOR(S) THAT PROVIDED ONSITE SUPERVISION OF WELL CONSTRUCTION OTHER THAN LICENSEE: Pedro Pizano  THE UNDERSIGNED HEREBY CERTIFIES THAT, TO THE BEST OF HIS OR HER KNOWLEDGE AND BELIEF, THE FOREGOING IS A TRUE AND CORRECT RECORD OF THE ABOVE DESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINEER AND THE PERMIT HOLDER WITHIN 30 DAYS AFTER COMPLETION OF WELL DRILLING:    1						Y N						
WELL 1851 START TIME, AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OVER THE TESTING PERIOD.  MISCELLANEOUS INFORMATION:  PRINT NAME(\$) OF DRILL RIG SUPERVISOR(\$) THAT PROVIDED ONSITE SUPERVISION OF WELL CONSTRUCTION OTHER THAN LICENSEE: Pedro Pizano  THE UNDERSIGNED HEREBY CERTIFIES THAT, TO THE BEST OF HIS OR HER KNOWLEDGE AND BELIEF, THE FOREGOING IS A TRUE AND CORRECT RECORD OF THE ABOVE DESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINEER AND THE PERMIT HOLDER WITHIN 30 DAYS AFTER COMPLETION OF WELL DRILLING:  11-9-23					<u> </u>							
THE UNDERSIGNED HEREBY CERTIFIES THAT, TO THE BEST OF HIS OR HER KNOWLEDGE AND BELIEF, THE FOREGOING IS A TRUE AND CORRECT RECORD OF THE ABOVE DESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINEER AND THE PERMIT HOLDER WITHIN 30 DAYS AFTER COMPLETION OF WELL DRILLING:	NC	WELL TEST  TEST RESULTS - ATTACH A COPY OF DATA COLLECTED DURING WELL TESTING, INCLUDING DISCHARGE METHOD, START TIME, END TIME, AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OVER THE TESTING PERIOD.										
THE UNDERSIGNED HEREBY CERTIFIES THAT, TO THE BEST OF HIS OR HER KNOWLEDGE AND BELIEF, THE FOREGOING IS A TRUE AND CORRECT RECORD OF THE ABOVE DESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINEER AND THE PERMIT HOLDER WITHIN 30 DAYS AFTER COMPLETION OF WELL DRILLING:	ST; RIG SUPERVISION	MISCELLANEOUS INFORMATION:										
CORRECT RECORD OF THE ABOVE DESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINEER AND THE PERMIT HOLDER WITHIN 30 DAYS AFTER COMPLETION OF WELL DRILLING:												
6 1941011-00 1911	SNATURE	CORRECT F	ECORD C	F THE ABOVE D	ESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL RE	CORD WITH THE STA	ATE ENGINEER					
	SIG	les	1/7	the	Toe/ H. Stewart	1-9-23	•					
	9	/	SIGNAT	URE OF DRILLE	R / PRINT SIGNEE NAME	DATE						

FOR OSE INTERNAL USE		WR-20 WELL RECORD & LOG (Version 09/22/2022)
FILE NO.	POD NO.	TRN NO.





NOTE: A Well Plugging Plan of Operations shall be approved by the State Engineer prior to plugging - 19.27.4 NMAC

				R	STIC	)			
I. GENERAL/	WELL OWNER	SHIP:	51.54	V	*	7			
State Engineer W	ell Number: RG-	A1414 POD-6	HLB4	0	7	Ş	070	426-2924	
Well owner: Cib	ola Resources LL	<u> </u>			PA	Phone 1	No.:	420-2924	
	18032 Road G					20			01001
City: Cortez			State:	9=		00		_ Zip code	81321 :
II. WELL PLU	GGING INFOR	MATION:	,	Diament Duck	Nama Di	-:11:			
1) Name of	f well drilling con	npany that plug	ged well:	Stewart Bro	iners Di	rilling			
2) New Me	exico Well Driller	License No.:	WD-331				Expira	tion Date:	Aug 31,2024
	igging activities v tewart - Pedro Piz		by the follo	owing well	driller(	s)/rig sup	ervisor(s)	):	
4) Date we	ll plugging began	11/06/23		Date v	vell plu	gging co	ncluded:	11/06/23	
5) GPS We	ell Location:	Latitude: Longitude:	35 107	deg, deg,	172 318	_ min, _ _ min, _	17 58	_ sec _ sec, WGS	84
6) Depth of by the fo	f well confirmed a	at initiation of p	olugging as:	390	_ ft bel	ow grour	nd level (l	ogl),	
7) Static w	ater level measure	ed at initiation o	of plugging	:N/A	_ ft bgl				
8) Date we	ll plugging plan o	of operations wa	as approved	l by the Stat	e Engir	neer: A	ug 28, 23		
9) Were all difference	l plugging activitions between the appropriate the properties of t	es consistent w pproved pluggi	ith an approng	oved pluggi	ng plan it was	4	Yes (attach ad		please describe ges as needed):

10) Log of Plugging Activities - Label vertical scale with depths, and indicate separate plugging intervals with horizontal lines as necessary to illustrate material or methodology changes. Attach additional pages if necessary.

#### For each interval plugged, describe within the following columns:

Depth (ft bgl)	Plugging Material Used (include any additives used)	Volume of Material Placed (gallons)	Theoretical Volume of Borehole/ Casing (gallons)	Placement  Method (tremie pipe, other)	Comments ("casing perforated first", "open annular space also plugged", etc.)
	neat cement	1.234	481gals	trimmie	open hole
_					
-					
-					
-					
-					
_					
-					
_					
_					
_					1
_					
	390				
<u></u>	390				
_					
_					
	,				
		MULTIPLY E cubic feet x 7.4	BY AND OBTAIN 1805 = gallons		
		cubic yards x 201.9	97 = gallons		

#### **III. SIGNATURE:**

, Pedro Pizano \_\_\_\_, say that I am familiar with the rules of the Office of the State Engineer pertaining to the plugging of wells and that each and all of the statements in this Plugging Record and attachments are true to the best of my knowledge and belief.

Signature of Well Driller

Date



FILE NO.

## WELL RECORD & LOG

### OFFICE OF THE STATE ENGINEER

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NO	OSE POD NO. POD-5 RL	WELL NO	.)		WELL TAG ID NO	PA		OSE FILE NO(S RG-A1414	i).			
OCATI	WELL OWNE Cibola Reso	R NAME(S) ources, LI	Lc C		PA	F-10		PHONE (OPTIONAL) 970-426-2924				
VELL L	WELL OWNE 18032 Road	R MAILING I G	ADDRESS		T	N		CITY Cortez		CO 81321	ZIP	
GENERAL AND WELL LOCATION	WELL LOCATION	N IAT	DE	GREES 35	MINUTES 172	SECONE 44	s N	* ACCURACY	REQUIRED: ONE TEN	TH OF A SECOND		
ERA	(FROM GP	5)	NGITUDE	107 318 59 <sub>W</sub>				* DATUM REQ	UIRED: WGS 84			
1. GEN	DESCRIPTION RELATING WELL LOCATION TO STREET ADDRESS AND COMMON LANDMARKS – PLSS (SECTION, TOWNSHJIP, RANGE) WHERE AVAILABLE											
	LICENSE NO. NAME OF LICENSED DRILLER WD-331 Joel H Stewart							NAME OF WELL DR Stewa	ILLING COMPANY ort Brothers Drilling			
	DRILLING ST 09/24	ARTED /23	DRILLING ENDED 09/26/23	DEPTH OF COMPLETED WELL (FT)  BORE HOLE DEPTH (FT)  400			DEPTH WATER FIRST ENCOUNTERED (FT) N/A					
CASING INFORMATION	COMPLETED	WELL IS:	ARTESIAN *add Centralizer info be	DRY HOLE SHALLOW (UNCONFINED) IN COMP			CWATER LEVEL N/A DATE STATIC MEASURE N/A MPLETED WELL N/A					
	DRILLING FL	UID:	AIR	☐ MUD	ADDITIV	VES – SPECII	FY:	sta	ted on air and fi			
	DRILLING METHOD: ROTARY . HAMMER . CABLE TOOL OTHER - SPECIFY: CHECK HE INSTALLED							HERE IF PITLESS ADA LED	APTER IS			
	DEPTH (feet bgl) BORE HOLE		CASING MATERIAL AND/OR		CA	ASING	CASING	CASING WALL	SLOT			
CASING	FROM	FROM TO DIAM (inches)		GRADE (include each casing string, and note sections of screen) (a		CONNECTION TYPE (add coupling diameter)		INSIDE DIAM. (inches)	THICKNESS (inches)	~		
જ			+									
DRILLING					N/A							
DRII												
.:												
			1									
	DEPTH (feet bgl) BORE HOLE			LIST ANNULAR SEAL MATERIAL AND GRAVEL PACK SIZE- RANGE BY INTERVAL			PACK SIZE-	AMOUNT METHOD OF				
IAL	FROM TO		DIAM. (inches)	*(if using Cer	ntralizers for Artesi					PLACE	1	
TER	0	400	5 1/2		neat cement				60	trimi	nie	
ANNULAR MATERIAL												
AR												
5N												
3. AN												
40												
FOR	OSE INTERN	NAL USE	1					WR-20	WELL RECORD &	LOG (Version 09/2	22/2022)	

POD NO.

TRN NO.

	DEPTH (feet bgl)					ESTIMATED			
	FROM	то	THICKNESS (feet)	COLOR AND TYPE OF MATERIAL ENCOUNTERED - INCLUDE WATER-BEARING CAVITIES OR FRACTURE ZONES (attach supplemental sheets to fully describe all units)	WATER BEARING? (YES / NO)	YIELD FOR WATER- BEARING ZONES (gpm)			
- 3	0	25	25	brown top soil, and tan sand	Y VN	zertze (gpm)			
15	25	160	135	brown shale	Y VN				
3	160	200	40	tan shale and grey sandstone	Y VN				
	200	280	75	grey shale	Y VN				
	280	400	120	dark grey shale and sandstone	Y VN				
٦					Y N				
HYDROGEOLOGIC LOG OF WELL					Y N				
OF V					Y N				
50					Y N				
121					Y N				
507					Y N				
GEO					Y N				
RO					Y N				
нуг					Y N				
4.					Y N				
					Y N				
					Y N				
					Y N				
					Y N				
					Y N				
					Y N				
1	METHOD U	SED TO ES	STIMATE YIELD		TOTAL ESTIMATED				
	PUM	P A	WELL YIELD (gpm):						
TEST; RIG SUPERVISION	WELL TEST  TEST RESULTS - ATTACH A COPY OF DATA COLLECTED DURING WELL TESTING, INCLUDING DISCHARGE METHOD, START TIME, END TIME, AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OVER THE TESTING PERIOD.  MISCELLANEOUS INFORMATION:								
5. TEST;	PRINT NAME(S) OF DRILL RIG SUPERVISOR(S) THAT PROVIDED ONSITE SUPERVISION OF WELL CONSTRUCTION OTHER THAN LICENSEE: Pedro Pizano								
SIGNATURE	CORRECT I	RECORD O	F THE ABOVE D	ES THAT, TO THE BEST OF HIS OR HER KNOWLEDGE AND BELIE ESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL RED DAYS AFTER COMPLETION OF WELL DRILLING:	CORD WITH THE STA	ATE ENGINEER			
6. SI	fee	18%	Men	7 / / 7 /	1-9-23				
		SIGNAT	URE OF DRILLE	R / PRINT SIGNEE NAME	DATE				
FOR OSE INTERNAL USE WR-20 WELL RECORD & LOG (Version 09/22/2022)									

TRN NO.





NOTE: A Well Plugging Plan of Operations shall be approved by the State Engineer prior to plugging - 19.27.4 NMAC

State I	ENERAL / WELL OWNERSHIP Engineer Well Number: Cibola Resources LLC 18032 Road G	<u>P:</u> 4 RLB18 POD-5	COPA	APA	Phone No.:	970-426-2924
	ng address:			C	O	g: 1 81321
City:		State	:			Zip code:
<u>II. W</u>	ELL PLUGGING INFORMAT		o	5		
1)	Name of well drilling company	that plugged well:	Stewart Br	others Dr	illing	
2)	New Mexico Well Driller Lice	nse No.: WD-331			E	xpiration Date: Aug 31,2024
3)	Well plugging activities were s Joel H Stewart - Pedro Pizano	upervised by the foll	lowing we	ll driller(s	)/rig supervi	sor(s):
4)	Date well plugging began: 11	/05/23	Date	well plug	gging conclu	<sub>ded:</sub> 11/05/23
5)		tude: 35 gitude: 107	deg, deg,	172 318	min,	sec, WGS 84
6)	Depth of well confirmed at init by the following manner: taggi		: 400	ft belo	ow ground le	vel (bgl),
7)	Static water level measured at i	initiation of plugging	g:N/A	ft bgl		
8)	Date well plugging plan of ope	rations was approved	d by the St	ate Engin	eer: Aug 28	3, 23
9)	Were all plugging activities condifferences between the approx	nsistent with an appr red plugging plan and	oved plugg d the well	ging plan? as it was p	Yes olugged (atta	If not, please describe ch additional pages as needed):

Log of Plugging Activities - Label vertical scale with depths, and indicate separate plugging intervals with 10) horizontal lines as necessary to illustrate material or methodology changes. Attach additional pages if necessary.

#### For each interval plugged, describe within the following columns:

Depth (ft bgl)	Plugging Material Used (include any additives used)	Volume of Material Placed (gallons)	Theoretical Volume of Borehole/ Casing (gallons)	Placement  Method (tremie pipe, other)	Comments ("casing perforated first", "open annular space also plugged", etc.)
	neat cement	1.234	493gals	trimmie	open hole
-					
-					
-					
-					
-					
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_					
-					
_					
_					
-					
_					
_					
_					
-					
-	400				
_					
-					
=					
=					
		MULTIPLY E cubic feet x 7.4	3Y AND OBTAIN 1805 = gallons		
		cubic yards x 201.9	97 = gallons		

#### **III. SIGNATURE:**

Pedro Pizano , say that I am familiar with the rules of the Office of the State Engineer pertaining to the plugging of wells and that each and all of the statements in this Plugging Record and attachments are true to the best of my knowledge and belief.

> Signature of Well Driller Date

> > Version: September 8, 2009



FILE NO.

## WELL RECORD & LOG

#### OFFICE OF THE STATE ENGINEER

www.ose.state.nm.us

NO	OSE POD NO POD 4 RI	. (WELL N _ <b>B83</b>	IO.)	WELL SACIDAD.	o RC	se file no( 3-A1414	S).			
OCATI	WELL OWN Cibola Reso	ER NAME( ources, I	S) LC	Co Y NY	97	HONE (OPTIO 0-426-292	onal) 4			
GENERAL AND WELL LOCATION	WELL OWN 18032 Road	er mailii 1 <b>G</b>	NG ADDRESS	Opy		CITY STATE ZIP COrtez CO 81321				
	WELL LOCATION		DI ATITUDE		R5 168 73			TH OF A SECOND		
ERA	(FROM GP	(S)	ONGITUDE	107 314	54 <sub>W</sub> *	DATUM REG	QUIRED: WGS 84			
1. GEN	DESCRIPTION RELATING WELL LOCATION TO STREET ADDRESS AND COMMON LANDMARKS – PLSS (SECTION, TOWNSHIIP, RANGE) WHERE AVAILABLE									
	LICENSE NO WD-	331	NAME OF LICENSED	Joel H Stewart	Joel H Stewart			NAME OF WELL DRILLING COMPANY Stewart Brothers Drilling		
	DRILLING S' 08/22	TARTED 2/23	DRILLING ENDED 08/31/23	DEPTH OF COMPLETED WELL (FT) 270 BORE HOLE DEPTH (FT) 270			DEPTH WATER FIRST ENCOUNTERED (FT) N/A			
LION	COMPLETED WELL IS: ARTESIAN *add DRY HOLE SHALLOW (UNCONFINED) STATIC WATER LEVEL IN COMPLETED WELL (FT) DATE STATIC MEASUR IN COMPLETED WELL (FT)									
	DRILLING FI	LUID:	AIR	MUD ADDITIVES - SP.	ECIFY:	started	on air and finished	d with mud core ho	le	
ORMA	DRILLING M	ЕТНОО: [	ROTARY HAMI	MER CABLE TOOL OTHER - SP	ECIFY:		CHECK INSTAL	HERE IF PITLESS ADA LED	PTER IS	
CASING INFORMATION	FROM TO DIAM (inches)		DIAM	CASING MATERIAL AND/OR GRADE (include each casing string, and note sections of screen)	CASII CONNEC TYP (add coupling	CTION E	CASING INSIDE DIAM. (inches)	CASING WALL THICKNESS (inches)	SLOT SIZE (inches)	
& C										
2. DRILLING				NYA						
ILL				N/A						
DR			4		-					
7										
	-									
_1	DEPTH (feet bgl) BORE HOLE		201022	LIST ANNULAR SEAL MATERIAL AND GRAVEL PACK S RANGE BY INTERVAL		CK SIZE-	AMOUNT	METHO PLACEN		
IAI	FROM	TO	DIAM. (inches)	*Iif using Centralizers for Artesian wells						
TE	0	270	5 1/2	neat cement			45	trimm	ile	
MA										
LAR										
ANNULAR MATERIAL										
3. AN	1		-							
()										
FOR	OSE INTER	NAL USI	F.			WR-20	WELL RECORD &	LOG (Version 09/2	2/2022)	

POD NO.

TRN NO.

	DEPTH (feet bgl)		COLOR AND TYDE OF MATERIAL ENCOUR			ESTIMATED		
	FROM	то	THICKNESS (feet)	COLOR AND TYPE OF MATERIAL ENCOUNTERED - INCLUDE WATER-BEARING CAVITIES OR FRACTURE ZOI (attach supplemental sheets to fully describe all units)	WATER BEARING? (YES / NO)	YIELD FOR WATER- BEARING ZONES (gpm)		
	0	15	15	brown top soil, sandstone	Y VN			
	15	100	85	brown sandstone and shale	Y VN			
	100	200	100	tan shale	Y VN			
	200	270	70	dark gray sandstone	Y VN			
					Y N			
3					Y N			
WE					Y N			
O.F					Y N			
200					Y N			
3IC					Y N			
4. HYDROGEOLOGIC LOG OF WELL					Y N			
					Y N			
					Y N			
			(		Y N			
4.					Y N			
					Y N			
					Y N			
					Y N			
					Y N			
					Y N			
			A.		Y N			
	METHOD US	ED TO ES	TIMATE YIELD	OF WATER-BEARING STRATA:	TOTAL ESTIMATED			
	PUMP	A	WELL YIELD (gpm):					
TEST; RIG SUPERVISION	WELL TEST  TEST RESULTS - ATTACH A COPY OF DATA COLLECTED DURING WELL TESTING, INCLUDING DISCHARGE METHOD, START TIME, END TIME, AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OVER THE TESTING PERIOD.  MISCELLANEOUS INFORMATION:  PRINT NAME(S) OF DRILL RIG SUPERVISOR(S) THAT PROVIDED ONSITE SUPERVISION OF WELL CONSTRUCTION OTHER THAN LICENSEE:							
6. SIGNATURE 5. 1	PRINT NAME(S) OF DRILL RIG SUPERVISOR(S) THAT PROVIDED ONSITE SUPERVISION OF WELL CONSTRUCTION OTHER THAN LICENSEE: Pedro Pizano  THE UNDERSIGNED HEREBY CERTIFIES THAT, TO THE BEST OF HIS OR HER KNOWLEDGE AND BELIEF, THE FOREGOING IS A TRUE AND CORRECT RECORD OF THE ABOVE DESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL RECORD WITH THE STATE ENGINEER AND THE PERMIT HOLDER WITHIN 30 DAYS AFTER COMPLETION OF WELL DRILLING:							
		SIGNATU	URE OF DRILLER	/ PRINT SIGNEE NAME	DATE			
FOR	FOR OSE INTERNAL USE WR-20 WELL RECORD & LOG (Version 09/22/2022)							

TRN NO.





NOTE: A Well Plugging Plan of Operations shall be approved by the State Engineer prior to plugging - 19.27.4 NMAC I. GENERAL / WELL OWNERSHIP: State Engineer Well Number: RG-A1414 RLB83 Cibola Resources LLC 970-426-2924 Well owner: Phone No.: 18032 Road G Mailing address: Cortez City: Zip code: State: II. WELL PLUGGING INFORMATION: Name of well drilling company that plugged well: Stewart Brothers Drilling 1) Expiration Date: Aug 31,2024 New Mexico Well Driller License No.: WD-331 2) 3) Well plugging activities were supervised by the following well driller(s)/rig supervisor(s): Joel Ĥ Stewart - Pedro Pizano Date well plugging concluded: 11/03/23 11/03/23 Date well plugging began: 4) GPS Well Location: deg, Latitude: 5) deg, 314 \_\_ sec, WGS 84 Longitude: 270 ft below ground level (bgl), Depth of well confirmed at initiation of plugging as: 6) by the following manner: tagging N/A Static water level measured at initiation of plugging: 7) ft bgl Aug 28, 23 Date well plugging plan of operations was approved by the State Engineer: 8) If not, please describe 9) Were all plugging activities consistent with an approved plugging plan? differences between the approved plugging plan and the well as it was plugged (attach additional pages as needed):

10) Log of Plugging Activities - Label vertical scale with depths, and indicate separate plugging intervals with horizontal lines as necessary to illustrate material or methodology changes. Attach additional pages if necessary.

#### For each interval plugged, describe within the following columns:

Depth (ft bgl)	Plugging Material Used (include any additives used)	Volume of <u>Material Placed</u> (gallons)	Theoretical Volume of Borehole/ Casing (gallons)	Placement  Method (tremie pipe, other)	Comments ("casing perforated first", "open annular space also plugged", etc.)
	neat cement	1.234	333gals	trimmie	open hole
_					
_					
-					
-					
-					
_					
_					
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_					
_	270				
=					
-					
-					
-					
-					
_		MULTIPLY	BY AND OBTAIN	'	
		cubic feet x 7.	4805 = gallons		

#### III. SIGNATURE:

I, Pedro Pizano I, redio Fizano , say that I am familiar with the rules of the Office of the State Engineer pertaining to the plugging of wells and that each and all of the statements in this Plugging Record and attachments are true to the best of my knowledge and belief.

201.97

= gallons

cubic yards x

Signature of Well Driller Date