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State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

C-105 Revised July 9, 2024

Submit Electronically Via OCD Permitting

WELL COMPLETION OR RECOMPLETION REPORT AND LOG

			Sec	tion 1 - Ope	rator and	l Well Informa	tion				
Submittal ⁻	Γype: □ New V	Vell □ W	orkover 🗆 Dee	pening 🗆 Plu	ugback \square	Different Reser	voir 🗆 C-144	Closure	e Attac	chment \square Ot	her
Operator Name:								OGRID:			
Property N	ame and Well	Number:							Prope	rty Code:	
Mineral Ov	vner: □ State	□ Fee □	Tribal 🗆 Federa	I				,	API Number: 30-0		
Pool Name	:								Pool Code:		
				Sect	ion 2 – W	ell Location					
	UI or lot no.	Section	Township	Range	Lot Id	Feet from	N/S Line	Feet f	from	E/W Line	County
SHL:											
BHL											
	l l		l		l						
Date T.D. Reac	hed	1.	Total Measured Dep			tion Information d Volume (bbls)	on	□Di	irection:	al Survey Suhmit	ted
Dute 1.D. Neue	neu		Total Measured Deptit of Well			` '			☐ Directional Survey Submitted ☐ Deviation Survey Submitted		
Date Rig Released			Plug-Back Measured Depth			Completion Fluid Used (bbls)			Were Logs Ran (Y/N)		
Completion Date			Perforations (MD and TVD)			Completion Proppant Used (lbs)		List	List Type of Logs Ran if applicable:		
		L	Section 4 –	Action IDs f	or Submi	ssions and Orde	er Numbers				
Surface Ca	sing Action ID:					Permit/Order (l		/) □Yes	□No,	Order No.	
Intermedia	ite 1 Casing Act	tion ID:			NO	Recomplete Ac	tion ID (if app	olicable)	:		
	ite 2 Casing Act				NO	Plugback Action	n ID (if applica	able):			
	Casing Action	ID:				nent Squeeze Ac			•		
Tubing Action ID:				All casing was pressure tested in accordance with NMAC □Yes □No Casing was installed prior to Action ID system (Y/N):							
Liner 1 Act	ion ID:				Cas	ing was installed	prior to Acti	on ID sy	/stem	(Y/N):	
				Sect	ion 5 – Te	est Data					
Date First Production		Pi	Production Method			Well Status			Gas – Oil Ratio		
Date of Test		Cl	Choke Size			Flowing Tubing Pressure			Casing Pressure		
24 hr Oil (bbls)		24	24 hr Gas (MCF)			24 hr Water (bbls)			Oil Gravity - API		
Disposition	of Gas:										
						Dite					
☐ A tempo	orary pit was u	sed at the	well. If so, attac		ection 6 - the locati	on of the tempo	rary pit.				
			ne well, report t LONG:	he exact loca	tion of the	e on-site burial:					
_ ··				n 7 - Operat	tor Signat	ure and Certifi	cation				
□ I hereby	certify that th	e required	Water Use Rep	ort has been,	, or will be	, submitted for t	his well's con	npletion	۱.		
□ I hereby	certify that th	e required	Fracfocus discl	osure has bee	en, or will	oe, submitted fo	r this well's c	ompleti	on.		
	certify that th o the best of m			ation Division	n have be	en complied with	h and that the	e inform	nation	given above	is true and
Harric											
Title						Date					

	South Formation	ons	
Formation/Zone	MD	TVD	W/O/G
T. Anhy		-	, -, 3
T. Salt			
B. Salt			
T. Yates			
T. 7 Rivers			
T. Queen			
T. Grayburg			
T. San Andres			
T. Glorieta			
T. Yeso			
T. Paddock			
T. Blinebry			
T.Tubb			
T. Drinkard			
T. Abo			
T. Wolfcamp			
T. Penn			
T. Cisco			
T. Canyon			
T. Strawn			
T. Atoka			
T. Morrow			
T. Barrnett Shale			
T. Miss			
T. Woodford Shale			
T. Devonian			
T. Silurian			
T. Fusselman			
T. Montoya			
T. Simpson			
T. McKee			
T. Waddell			
T. Connel			
T. Ellenburger			
T. Gr. Wash			
T. Delaware Sand			
T. Lamar Lime			
T. Bell Canyon			
T. Cherry Canyon			
T. Brushy Canyon			
T. Bone Springs			
T. 1st BS Sand			
T. 2nd BS Carbonate			
T. 2nd BS Sand			
T. 3rd BS Carbonate			
T. 3rd BS Sand			

	North Forma	tions	
Formation/Zone	MD	TVD	W/O/G
T. San Jose			
T. Nacimento			
T. Ojo Alamo			
T. Kirtland			
T. Fruitland			
T. Pictured Cliffs			
T. Lewis Shale			
T. Chacra			
T. Cliff House			
T. Menefee			
T. Point Lookout			
T. Mancos			
T. Gallup			
T. Greenhorn			
T. Graneros			
T. Dakota			
T. Morrison			
T. Bluff			
T.Todilto			
T. Entrada			
T. Wingate			
T. Chinle			
T. Permian			
T. Penn A"			
T. Penn. "B"			
T. Penn. "C"			
T. Penn. "D"			
T. Leadville			
T. Madison			
T. Elbert			
T. McCracken			
T. Ignacio Otzte			
T. Granite			
T. Hermosa			
T. De Chelly			
T. Pinkerton			