Two opies		State of New Mexico							Form C-105							
District I 1625 N. French Dr	Hobbe N	Energy, Minerals and Natural Resources						Revised April 3, 2017								
District II									1. WELL API NO.							
811 S. First St., Ar District III		Oil Conservation Division							30-015-44666							
1000 Rio Brazos Rd., Aztec, NM 87410				1220 South St. Francis Dr.							2. Type of Lease					
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505				Santa Fe, NM 87505							STATE FEE FED/INDIAN 3. State Oil & Gas Lease No.					-
									2100			2 043 20430				
		LETION	OR F	KECC	MPL	ETION REI	POF	KI ANI	J LOG							
4. Reason for fil	ing:										Lease Nam Hoss 11 SWD		greer	nent Name		
□ COMPLET	ION REP	ORT (Fill i	n boxes	#1 throu	igh #31	for State and Fee	well	s only)		ŀ	6. Well Num		NI	MOIL CO	NSERV	ATIO
☐ C-144 CLO	SURE AT	ТАСНМЕ	NT (Fill	l in boxe	s#1 thr	ough #9, #15 Da	te Ri	g Released	and #32 and	ı∕or				ARTESIA	1 DISTRIC	CT T
#33; attach this a		t to the C-14	4 closur	e report	in accor	rdance with 19.1:	5.17.	13.K NM <i>A</i>	(C)	ł				CED 1	2 1 2018	
7. Type of Comp		JWORKO	лев П	DEEDE	ENUNIC	□PLUGBACK	, _	DICCCDE	NT DECEDA	/OID	COTUEN			JLI Z	: 1 2018)
8. Name of Oper		_ worko	VER [DEEFE	ENING						9. OGRID	14744				
Mewbourne Oil						*P	lea:	se S	Ubmit	.	7. OURID	17/77		REC	EIVED	ł
10. Address of O	perator				*Please Submit Formation Tops,,					ľ	11. Pool name or Wildcat					
PO Box 5270 Hobbs, NM 882	40					Γ	MI	וטון ענד	1 1045	4	Devonian; SV	/D 96101				
12.Location	Unit Ltr	Section	,	Towns	hin	Range	Lot		Feet from	100	N/S Line	East from	tha	E/W Line	Country	
Surface:	A	11	•				Lot		200			Feet from the			County	
	^			25S 28E		20L			200		North	215		East	Eddy	
BH:																
13. Date Spudde		ate T.D. Rea	ched			Released				leted	(Ready to Prod	luce)		. Elevations (D		,
06/02/2018 18. Total Measur	07/18/			07/22		k Measured Dep	th		/28/18 Was Direct	tional	Survey Made	2 21		G, GR, etc.) 29 Electric and C		
15650 MD	ca Depin	or wen			0 MD	k Measured Dep	uı	No No		iionai	Survey Made			Electric and C	Aner Logs F	cun
22. Producing In: 14530' - 1565				Γop, Bot	tom, Na	me	•									
23.	70 IVID	Deveniu	<u>. </u>		CAS	ING RECO)DI	D (Don	ort all at	min o	ra act in w	<u></u>				
CASING SI	7F	WEIGH	IT LB./F			DEPTH SET	JN		OLE SIZE	HIIE	CEMENTIN	C PECOPE		AMOUND	T DIJI LED	
20"				55		455'	+	110	26"				+		r PULLED	
13 3/8"			_	1.5# J5 % 2565'				17 ½"			C 850 0 C 950 0					
9 5/8"				40# HCO8 9614'				12 1/4"			C 1900			0		_
L\ 75/8"	,				ZZ_				3 1/2"						' 	17
L 1305		39.	r y	IIO I		14530) 12"		H 5	200	+		7	—
24.				J	LINIE	ER RECORD	l		-	125		UBING R		NR D		
SIZE V	ТОР		BOT	ТОМ	LINE	SACKS CEME	INT	SCREE	J	25. SIZ		DEPTH			KER SET	
75/8° 5.0°	9651	•	145		513	500 H	21 1 1	JORGE	•	_	& 5"	14513	<u> </u>	1450		
lollo"hall		_	+-2	50 5		300 //				 	a 	14313		1430		
26. Perforation	record (in	nterval, size.	and nun	nber)				27 AC	ID SHOT	FR 4	ACTURE CE	MENT SO	JUE	F7F FTC		
				,					INTERVAL		ACTURE, CEMENT, SQUEEZE, ETC. AMOUNT AND KIND MATERIAL USED					
14530' – 15650'	Open Hole	e		DEI III INVERVALE					Acidize w/20000 gals 15% HCl down tbg.							
							<u> </u>	DIIG	TION							_
28. Date First Produc	tion	- 1	Drod	on M-41	and CEL			ODUC'		١	W-II Cook	(Dur. 1 - 2	1	1		
NA	MOH		Producti Injecting		104 (<i>F10</i>	wing, gas lift, pu	mpin	g - size an	и туре ритр,	,	SWD	(Prod. or Si	nul-i	n)		
Data of To 1	1	Test	T 61	1 61	1	D 11 5		0" 5	· · · · · · · · · · · · · · · · · · ·		1			1 =		
Date of Test	Hours 24	Tested	Cho	ke Size		Prod'n For Test Period		Oil - Bb	l I	Gas	- MCF	Water - I	∃bl.	1	Oil Ratio	1
Flow Tubing	_	g Pressure	_	ulated 2	 24-	Oil - Bbl.		Gas	- MCF	v	Water - Bbl.		Grav	NA ity - API - <i>(Co.</i>	rr.)	-
Press. NA		9		r Rate		· · · · · · · · · · · · · · · · · · ·				1	- Lici Doi:		O.u.	/ (CO	,	
29. Disposition o	Gas (Sol	d, used for f	uel, vent	ed, etc.)								30. Test W	itnes	sed Bv		
Sold	•			. ,								Zane Ande	rson		٠	
31. List Attachme	ents															
32. If a temporary	n Sundry,	Logs	all attac	h o plot	with the	Jacotian of the						122 D:- D-I		Date: 07/22/1	-	
	_			=			-	• •				عد. Kig Kel	ease _	Date: 07/22/13	5	
34. If an on-site b	urial was	used at the v	vell, repo	ort the e	xact loca	ation of the on-si	te bu	rial:						-		\neg
						Latitude					Longitude			N/	AD83	
I hereby certij	sy that th	ie informa	tion sh	own o	n both	sides of this	form	is true	and compl	lete i	to the best o	f my know	led	ge and belie	f^{-}	
Jackie Lathar	ı				Prin	ted										
Signature					ľ	Name Regula	tory	,	Title			09/20/	/18	Date		
E-mail Addres	ss jlatha	an@mewt	ourne.	com												
																

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well and not later than 60 days after completion of closure. When submitted as a completion report, this shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 11, 12 and 26-31 shall be reported for each zone.

MNDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southe	astern New Mexico	Northy	Northwestern New Mexico					
T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn A"					
T. Salt_	T. Strawn	T. Kirtland	T. Penn. "B"					
B. Salt	T. Atoka	T. Fruitland	T. Penn. "C"					
T. Yates	T. Miss	T. Pictured Cliffs	T. Penn. "D"					
T. 7 Rivers	T. Devonian	T. Cliff House	T. Leadville					
T. Queen	T. Silurian	T. Menefee	T. Madison					
T. Grayburg	T. Montoya	T. Point Lookout	T. Elbert					
T. San Andres	T. Simpson	T. Mancos	T. McCracken					
T. Glorieta	T. McKee	T. Gallup	T. Ignacio Otzte					
T. Paddock	T. Ellenburger	Base Greenhorn	T.Granite					
T. Blinebry	T. Gr. Wash	T. Dakota						
T.Tubb	T. Delaware Sand	T. Morrison						
T. Drinkard	T. Bone Springs	T.Todilto_						
T. Abo	T. Castile	T. Entrada						
T. Wolfcamp	T	T. Wingate						
T. Penn	T	T. Chinle						
T. Cisco (Bough C)	T.	T. Permian						

		SANDS OR ZONES
No. 1, fromtoto		
No. 2, fromto		
	ORTANT WATER SANDS	
Include data on rate of water inflow and elevation to	which water rose in hole.	
No. 1, fromto	feet	

		·,		(Tittuen additional sheet if necessary)								
From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology				
						1						
							•					