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Form C-105

DISTRIBUTION												sed 1-1-6		
SANTA FE				NEWI	AEXICO (מוו - כמא	ISERVATIO	N C	OMMISSION		5a. Indica	ite Type	of Lease	
FILE		2	WF! I				OMPLETIC			אם ו מכ	State		Ţ	Fee X
U.S.G.S.				COM. LE	. 11011 0	· · · · · · · ·	OMI EE H) T	(Li OI() A	ND LOG	5. State (Dil 5 Gas	s Lease No).
LAND OFFICE											<u>i</u>			
OPERATOR											77777	7777	77777	77777
<u> </u>											/////	/////		11111:
la. TYPE OF WELL										·	7. Unit A	11. LLLL	Name	77777
	` •	OIL		GAS Well	\Box	DRY X								
b. TYPE OF COMPLE	TION	WE	L L	WELL	لــا	DRY LA	OTHER_				8. Form	or Legse	Name	
MEM ! WO		DEEP	[V]	PLUG Back		FF.					Į			
2. Namesof Operator		DEEP		BALK	L_I RE	SVR.	OTHER				9. Well N	ur Ca	111	
Too	ale E d	Conla									ш	1		
Jac 3. Address of Operator	K F	COLLE	:y				· · · · · · · · · · · · · · · · · · ·				In Field	I Poo	l, or Wilde	
940	2 Tie	rra F	31 anca	Dr. W	hittie	r. Ca	90603				1		1, 01 111110	ut.
4. Location of Well						-, -					Wild	cat	~~~~	
												IIIII	//////	/////
T			2070	١		Most		7	20.70			/////	111111	
UNIT LETTERJ	LOCA	TED	49/0	FEET FF	3HT MOF	West	LINE AND	4	370	EET FROM	7////	77777	777777	
THE North LINE OF	sec. 10		rwp. 1	5N RGI	ε. 33E	NMPM					12. Coun Hard	•		
15, Date Spudded	16. Date	T.D. F	Reached	17. Date	Compl. (R	eady to I	Prod.) 18.	Elev	utions (DF, F	KB, RT, C	R, etc.) i	9. Elev.	Cashinghe	aq
May 10, 76	June	e 4,	70	N/	A			42	292 G. I	L.				
20. Total Depth		21. Plu	ig Back '	r.D.	22.	If Multipl Many	e Compl., Ho	w	23. Interval	s , Rota:	y Tools	, Cal	ole Tools	
1484						141-117			Drilled	^{By} 548-	1484	1		
24. Producing Interval(s	s), of this	comple	tion - T	op, Bottom	, Name						 	25. Was	s Direction	al Survey
N												Maa		
None] }	NO	
26. Type Electric and C											27.	Was Wel	l Cored	
	on Log	3									Ye	s (10)	27-1448	3)
28.			 	CAS	ING RECO	RD (Rep	ort all string	s set	in well)					
CASING SIZE		HT LB.	/FT.	DEPTH	SET	HOF	E SIZE		CEMEN	TING REC	ORD	Α	MOUNT P	ULLED
Previously Set														
4 1/2''	9	. 5		548		6	1/4		Circu	lated		No	one	
8 5/8	9	. 5		120		1	0''		Circu	lated		No	one	
NX-2 7/8				1027		3	7/8''		6 Sac	KS			50'	
29.		L	INER R	ECORD					30.		UBING RE			
SIZE	TOF	•	80	ттом	SACKS C	EMENT	SCREEN		SIZE		PTH SET		PACKER	SET
							····							361
														
31. Perforation Record (Interval,	size and	l number)		 	32.	ACIE	D, SHOT, FR	ACTURE.	CEMENT S	QUEEZE	FTC	····
							DEPTH		7.				TERIAL US	
											THE PART OF THE	1.10 .11.7	LAIAL O	350
							434 -	44	2	8 sh	ints			
														** **
												····		
33.						PRODI	UCTION		·	· *********				 -
Date First Production		Produ	ction Me	thod (Flow	ing, gas li	ift, pumpi	ing — Size an	d typ	е ритр)	· · · · · · · · · · · · · · · · · · ·	Well Sta	us (Prod	. or Shut-ir	n)
None											į			
Date of Test	Hours Te	ested	Cho	ke Size	Prod'n. Test Per		Oil — Bbl.		Gas - MCF	Wate	r – Bbi.	Gas -	-Cil Ratio	
Flow Tubing Press.	Casing F	oress wr		culated 24-	Oil - Bt		Gas M	(CF	Wat	er – Bbl.		1. 2	y = API (C	'oe= 1
	-			r Rate	1		1	•	1.20			a	, - API (C	orr.)
34. Disposition of Gas (Sold, used	for fue	l, vente	i, etc.)						Test	Witnessed	av		
										1.55.		-,		
35. List of Attachments						·								
36. I hereby certify that	the inform	ation s	hownon	both sides	of this for	rm is true	e and complet	e to	the best of m	y knowleds	ge and beli	e i.		
				1			•		,			•		
SIGNED	A.	C. 1	on.	lle							8	3-21-7	6	
JIONED Y			y 7 U	- 7	_ 7171	LE					DATE			

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Commission not later than 20 days after the completion of any newly-drilled or deepened well. It 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 30 through 34 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeastern New Mexico						Northwestern New Mexico						
Anhy_		1	т.	Canyon	T.	Ojo Al	amo		_ T.	Penn. "B"		
Salt			Т.	Strawn	T.	Kirtlar	nd-Fruitl:	and	_ T.	Penn. "C"		
Sele			Т.	Atoka	T.	Picture	ed Cliffs		_ Т.	Penn. "D"		
Vates T. M			Miss	T. Cliff House				T.	Leadville			
7 Rive	ers		Т.	Devonian	T. Menefee			T.	Madison			
Queen	n		T.	Silurian	T. Point Lookout				_ T.	Elbert		
Gray b	ourg	<u></u>	T.	Montoya	T. Mancos				_ Т.	. McCracken		
Sam A	ndres		T.	Simpson	T. Gallup					Ignacio Qtzte		
Claria	et a		Τ.	McKee	Ba	se Gree	nhorn		<u> </u>	Granite		
Paddock		т.	Ellenburger	T.	T. Dakota							
Rlinehry		т.	Gr. Wash	T.	T. Morrison							
Tubb		Т.	Granite	T.	T. Todilto							
Deink and		Т.	Delaware Sand	T. Entrada				<u> </u>				
Aho		т	Bone Springs	T.	T. Wingate							
Wolfcamp		т.		T.	T. Chinle							
n		т		T. Permian				Т.				
Cisco	(Bough (D)	т.		T.	Penn	"A"		T			
From	то	Thickness		FORMATION RECORD (Formation		

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
			·				