State of New Mexico Energy, Minerals, and Natural Resources Department

Form C-105

Subr it to Appropriate District Office State Lease--6 copies Fee Lease--5 copies

Revised 1-1-89

Fee Lease5 copies	OII (CONSERVAT	ION D	IVISION	WELL	API NO.		
DISTRICT I P.O. Box 1980, Hobbs, NM		P.O. Box		_	ا ا	00252016		
DISTRICT II P.O. Drawer DD, Artesia, 1	NM 88210 Sa:	nta Fe, New Me	xico 8750	4-2088			STATE	FEE X
DISTRICT III 1000 Rio Brazos Rd., Azteo					6. Stat	e Oil & Gas Leas	e No.	
		COMPLETION R	EPORT A	AND LOG		N Vait	A concent Na	me
la. Type of Well: OIL WELL	GAS WELL	DRY OTHER_			l	ise Name or Unit OHN D KNOX	Agreement Na	ine ·
b. Type of Completion:	¬	UG X DIFF	1					
NEW WELL WORK OVER	Deg. 51.		OTHER			il No.		
	XON CORPORA		WI #17		9 Po	ol name or Wildo	at	
3. Address of Operator AT	TN: REGULAT O. BOX 160 DLAND, TX	TRY AFFAIRS	MESTA			UMONT YATES		(PRO GAS)
4. Well Location	DLAND						EAST	T:
Unit Letter A:3	30 Feet From The		Line and	990		t From The	LEA	Line
Section 10	Township 21S	Range 2. Date Compl.(Ready to	36E	-	MPM ns (DF & F	RKB, RT, GR, etc		. Casinghead
10. Date Spudded 11. 12/12/94	Date T.D. Reached 1	01/03/95		375	L KB			-
15. Total Depth 6220	16. Plug Back T.D. 4010	17. If Mult Many Z	iple Co mpl. H ones?	low 18. Inte	rvals led By	Rotary Tools	:	Tools
L	this completion - Top, B	ottom, Name	TVERS	2713-28	R3 YA		as Directional	Survey Made
3334-3507 QL 21. Type Electric and Other		SZUY SEVEN K	TVERS	2713 20		22. Was Well Co	red	
11. Type Electric and Outer								
23.	CASII	NG RECORD	(Repo	rt all stri	ngs se	t in well)		
CASING SIZE	WEIGHT LB. FT.	DEPTH SET		LE SIZE		MENTING REC	ORD	AMOUNT PULLED
7 5/8	24	1331		• -	450 S 500 S			
4 1/2	9.5,11.6	0220						
24.	LINI	ER RECORD			25.	T	UBING REC	
SIZE			CEMENT	SCREEN		SIZE 2 3/8	DEPTH SE	PACKER SET 2670
						2 3/8		20.0
26. Perforation record (inte	erval, size, and number)			27. AC	ID, SHO	r, FRACTURE	, CEMENT,	SQUEEZE, ETC.
3334-3507 3	1/8 RHSC	110 SHOTS 47 SHOTS		DEPTH IN				MATERIAL USED
2949-3209 3 2713-2883 3	1/8 RHSC 1/8 RHSC	62 SHOTS		2713-2883 2949-3209		12/20	SND 37100G SND 37100G	
				3334-3		142000# 162000#		SND 40200G
28.			RODUC	CTION			III II Commo / B	rod. or Shut-in)
Date First Production 01/07/95	Production N	Method (Flowing, gas lift, p	oumping - Size	and type pump)			PROD	
Date of Test 01/17/95	Hours Tested		I'n For Period	Oil - Bbl. O	Gas-M	ICF Wate		Gas - Oil Ratio
Flow Tubing Press.	Casing Pressure	Calculated 24- Oil Hour Rate	- Bbl.	Gas - MCF	W	ater - Bbl.	Oil - API -	(Corr.)
29. Disposition of Gas	(Sold, used for fuel, vente	<u> </u>				Test Witne	ssed By	
SOLD								
30. List Attachments					. ,	31 2-6		
31. I hereby certify that th	he information shown on b	oth sides of this form is tru	e and complet	e to the best of m	y knowledg	e ana venej		./
1 1	Paron B.	Inclus Printe	d Shar on B	. Timlin	1	TitleSr.Staff	Office Ass	iskant 01/23/95
Signature	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, value	(915) 64	88-6166	— (A - 朱.ア	1 / / 1	- /1	301 = 5
				7.6	H (-4)	1 Cente	1560	rieta '

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. 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 25 through 29 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

T. Anhy ______ T. Canyon _____ T. Ojo Alamo _____ T. Penn. "B" _____

Southeastern New Mexico

Northwestern New Mexico

T. Salt T. Strawn T. Kirtland-Fr B. Salt T. Atoka T. Pictured Cl			
B. Salt T. Atoka T. Pictured Cl	ruitland	T. Penn. "C"	
COLUMN TE	liffs	T. Penn. "D"	
T. Yates T. Cliff House	·	T. Leadville	
T. 7 Rivers T. Devonian T. Menefee		T. Madison	
T. Oueen T. Silurian T. Point Look	cout	T. Elbert	
T. Grayburg T. Montoya T. Mancos		T. McCracken	
T. San Andres T. Simpson T. Gallup		T. Ignacio Otzte	
T. Glorieta T. McKee Base Greenho	rn	T. Granite	
T. Paddock T. Ellenburger T. Dakota		T	
T. Blinebry T. Morrison T. Morrison		T	
T. Tubb T. Todilto		T	
T. Drinkard T. Bone Springs T. Entrada		Т	
T. Abo T T. Wingate		T.	
T. Walfaren T. T. Chinle		T.	
T. Wolfcamp T. T. Chinle T. Penn T. T. Permain		т	
1. Cisco (Bough C) T.		T T	
1. Cisco (Bough C) 1. Penn A =			
OIL OR GAS SANDS OR Z	ONES	1 · · · · · · · · · · · · · · · · · · ·	
No. 1.from No. 3, from	m	to	
No. 2, from 10 No. 4,	m	to	**************************
IMPORTANT WATER SA			
	INDS .		
Include data on rate of water inflow and elevation to which water rose in hole.	foet		
No. 1, from to No. 2, from to	feet		•
No. 3, from to	feet	***************************************	
			•
LITHOLOGY RECORD (Attach addition	nai sneet ii	necessary)	
Thickness	Thickness		
	Thickness	Lithology	
From To Thickness Lithology From To	Thickness		
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