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

Form C-105 Revised 1-1-89

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

OIL CONSERVATION DIVISION

P.O. Box 2088

WELL API NO. 3002506467

ndicate Type of Lease		
STATI	εX	FEE 🗌

DISTRICT II P.O. Drawer DD, Artes	ia, NM 88210	Sa	nta Fe, N	New Mex		504-2	088		5. Ind	icate Type of L	ease STATE	X	FEE]
DISTRICT III 1000 Rio Brazos Rd., A										e Oil & Gas L -935	ease No.			
	IPLETION O	R RE	COMPLE	TION RE	EPORT	Γ ANI) LOC	j		***** ********************************				
la. Type of Well:	 							-	7. Lea	se Name or U	nit Agreeme	nt Name		
OIL WELL b. Type of Completion:	GAS WELL	그	DRY	OTHER					N	EM MEXICO	V STATE			
NEW WORK		PLU BAG	CK X	DIFF RESVR	отне	R								
	EXXON COR								8. We 5	,				
3. Address of Operator	TTN: REG	ULAT 160	ORY AF	FAIRS					ł	ol name or Wil	deat Occee	o		
4. Well Location	AIDLAND,	TX	79702						<u> </u>	ILDCAT	wiee	<u>-A</u>		
Unit Letter M	: <u>660</u> Feet From	n The	SOUT	H 1	Line and_	8	310		Feet	From The	WE	ST		Line
Section 10	Township			Range				NMPN			LEA			unty
10. Date Spudded	1. Date T.D. React	ned 1	2. Date Compl 09/13		od.)	13	3. Elevation 346			KB, RT, GR, e	tc.) 14.	Elev. C	asinghead	
15. Total Depth 8403	16. Plug Back 4400			17. If Multipl Many Zon		How	18. Int	ervals iled By	, F	Rotary Tools	-	Cable To	ols	
19. Producing Interval(s), 3429-3731		Top, Bo	ottom, Name	· · · · · · · · · · · · · · · · · · ·						20. \	Vas Directio	nal Surv	ey Made	
21. Type Electric and Oth	er Logs Run								2	2. Was Well C	ored			
23.	C	ASIN	IG REC	CORD	(Repo	ort a	ll stri	ngs	set	in well))			
CASING SIZE	WEIGHT L	B. FT.	·	H SET	1	OLE SIZ				ENTING REC	CORD	AM	OUNT PUI	LLED
12 3/4	39		329			7 1/		400					 	
8 5/8 5 1/2	29 3/4	. 17	310 840		1	1 3/4		100 450			- 100	-		
5 1/2	14,13.3	, 11	040	<u> </u>	-	<u> </u>		1.50						
								Ĺ.,						
24.			R RECORD					2	5.		UBING R			2 0 5200
SIZE	ТОР	BO	MOTTC	SACKS CE	EMENT	S	CREEN			SIZE	3342		PACKEI 334	
								-+		3/6	3347		334	7
26. Perforation record (in	terval, size, and nur	nber)		<u> </u>	l		27. AC	ID, SI	нот.	FRACTURI	E, CEMEN	T, SQL	JEEZE, ET	ΓC.
3429-3731,			PER FT.	•		DE	PTH IN				r and kin			
SET CIBPS A	т 6720. /	5120	. & 441	ום .00	UMP	-			CDZ W/					
BAIL 35 SXS	CMT ON	TOPO	F EACH			34	29-3	731		RAC W/				
				DD.	ODITO	TIO	ΣŢ.		[]	184000#	12/2	U HI	CKURY	SU.
28. Date First Production	Produ	ction Me	thod (Flowing		ODUC ping - Size						Well Status		r Shut-in)	
Date of Test	Hours Tested		Choke Size	Prod'n I Test Per		Oil - Bbl	!-	Gas	- MC	F Wate	er - Bbl.		Oil Ratio	
Flow Tubing Press.	Casing Pressure		Calculated 24- Hour Rate	Oil - Bt	ol.	Gas - M	1CF	1	Wate	r - Bbl.	Oil - API	- (Corr	:.)	
29. Disposition of Gas	(Sold, used for fuel	, vented,	etc.)							Test Witne	ssed By			
30. List Attachments	<u>-</u>		·					·						
31. I hereby certify that t	he information show	n on both	sides of this fo	orm is true and	d complete	e to the l	est of my	knowl	edge a	nd belief				
Signature S	haron R	Ju	mlin	Printed Name SH	IARON B	. TIML	.IN		_ Title	SR. STAFF	OFFICE A	asst _{Da}	_{te} 09/20	1/93
Jignaim C 23-24														

(915) 688-6166

INSTRUCTIONS

This form is to be filed with the appropriat, strict Office of the Division not later than 20 d. 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

Northwestern New Mexico

Southeastern New Mexico

T. Anh	у		T. Canyon	T. Oio	Alamo		T. Penn. "B"	
T. Salt			T. Strawn	T. Kirtl	land-Fru	itland	T. Penn. "C"	_
B. Salt			T. Atoka	T. Picti	red Clif	fs	T. Penn. "D"	
T. Yate	es		T.Miss	T. Cliff	House		T. Leadville	
T. 7 Ri	vers		T. Devonian	T. Men	efee		T. Madison	
T. Que	en		T. Silurian	T. Poin	T. Point Lookout		T. Elbert	_
T. Ĝraj	yburg		T. Montova	T. Man	icos		T. McCracken	
T. San	Andres		T. Simpson	T. Gall	เเก		T. Ignacio Otzte	
T. Glor	rieta		T. McKee	Base G	reenhori	1	T. Granite	
T. Pade	dock	·	T. Ellenburger	T. Dak	ota		T	_
T Bline	ebry		T. Gr. Wash	T. Mor	rison	**************************************	T	
T. Tub	ь		T. Delaware Sand	T. Todi	lto		T	
T. Drin	ikard		T. Bone Springs	T. Entr	ada			
T. Abo			T	T. Wins	pate		T	
T. Wol	fcamp		T	T. Chin	le		T	
T. Penr	` 1		т.	T Perm		,	T	
T. Cisc	o (Bough	h C)	T	T Penn	" A "		T	
	` .						1	
No. 1.6	rom.			GAS SANDS C				
No. 1,11	rom From		to				to	
. (0. 2, 1	попц		to				to	
Include	data on	rate of water		TANT WATEI		DS		
			inflow and elevation to which					
No. 2, f	rom	***************************************	toto		1e	et		
No. 3, f	rom		to		fe	CL et		
, -						Ct	***************************************	
		Ţ	ITHOLOGY DECORE) (Attach ada	4:4:	1 ala a 4 °C		
			ITHOLOGY RECORE	O (Attach add	ditiona	, , , , , , , , , , , , , , , , , , , 	necessary)	
From	То	Thickness	ITHOLOGY RECORE Lithology	O (Attach add	ditiona To	Thickness	necessary) Lithology	
From	То					, , , , , , , , , , , , , , , , , , , 	· · · · · · · · · · · · · · · · · · ·	_
From	То	Thickness				Thickness	· · · · · · · · · · · · · · · · · · ·	<u> </u>
From	То	Thickness				Thickness	· · · · · · · · · · · · · · · · · · ·	_
From	То	Thickness				Thickness	· · · · · · · · · · · · · · · · · · ·	
From	То	Thickness				Thickness	· · · · · · · · · · · · · · · · · · ·	
From	То	Thickness				Thickness	· · · · · · · · · · · · · · · · · · ·	
From	То	Thickness				Thickness	· · · · · · · · · · · · · · · · · · ·	
From	То	Thickness				Thickness	· · · · · · · · · · · · · · · · · · ·	
From	То	Thickness				Thickness	· · · · · · · · · · · · · · · · · · ·	
From	То	Thickness				Thickness	· · · · · · · · · · · · · · · · · · ·	_
From	То	Thickness				Thickness	· · · · · · · · · · · · · · · · · · ·	
From	То	Thickness		From	То	Thickness in Feet	Lithology	
From	То	Thickness		From	То	Thickness in Feet	Lithology	
From	То	Thickness		From	То	Thickness	Lithology	_
From	То	Thickness		From	To	Thickness in Feet	Lithology	
From	То	Thickness		From	To	Thickness in Feet	Lithology	
From	То	Thickness		From	To	Thickness in Feet	Lithology	
From	То	Thickness		From	To	Thickness in Feet	Lithology	
From	То	Thickness		From	To	Thickness in Feet	Lithology	
From	То	Thickness		From	To	Thickness in Feet	Lithology	
From	То	Thickness		From	To	Thickness in Feet	Lithology	
From	То	Thickness		From	To	Thickness in Feet	Lithology	
From	То	Thickness		From	To	Thickness in Feet	Lithology	