Submit to Appropriate District Office State Lease6 copies	Ene	rgy, Mi	State inerals, and	of New M I Natural		ces Depa	rtment					orm C-10 evised 1-	
Fee Lease5 copies DISTRICT I P.O. Box 1980, Hobbs, NM		DIL C	ONSER	RVATI(O. Box 2		IVISIC)N	3	API NO. 00250				
DISTRICT II P.O. Drawer DD, Artesia, 1		Sar	nta Fe, No			04-2088			cate Type o e Oil & Ga	S		F	EE
DISTRICT III 1000 Rio Brazos Rd., Azteo	, NM 87410								-934				
WELL COMP	LETION O	R REC	COMPLET	TION RE	PORT	AND LO)G	7 1 63	se Name or	Unit A	oreement)	Name	
a. Type of Well: OIL WELL X b. Type of Completion:	GAS WELL			THER					EM MEXIC				
NEW WORK OVER	DEEPEN	PLU BAC	с [] к	DIFF RESVR	OTHER	RECLAS	S	8. We	II No				
	XON COR							1	.2				
Address of Operator	TN: REG O. BOX DLAND,		ORY AFF 0 79702	AIRS N	4L#14				ol name or				
4. Well Location		<u> 10</u>									EAS	т	Lina
Unit Letter <u>A</u> : 6			NORT		ine and	760			t From The			<u>!</u>	County
Section 2	Township Date T.D. Read	p 225	. Date Compl.	Range		13. Ele	NMI vations (KB, RT, G			ev. Casin	
0. Date Spudded 11. 01/04/93			01/26/	/93		3	370D	F				le Tools	
15. Total Depth 6536	16. Plug Bac 6169			17. If Multipl Many Zon		How 18	Drilled		Rotary Tool				
19. Producing Interval(s), of BLINEBRY 54	this completion	- Top, Bo	ttom, Name							20. Was	Directiona	I Survey I	/1a0e
21. Type Electric and Other		-	<u> </u>					ŀ	22. Was We	ll Cored			•
23.	C	ASIN	IG REC	CORD	(Repc	ort all s	tring	s set	in we	ell)			
CASING SIZE	WEIGHT		DEPT			OLE SIZE		CEM	AENTING	_	UD	AMOU	NT PULLED
10 3/4	40		340					5 S					•
7 5/8	26 15.5		653				1	5 S					
							-+			<u> </u>			
24.		LINE	R RECORD	<u> </u>	L			25.		TUI	BING RE		
SIZE	тор		оттом	SACKS CI	EMENT	SCRE	EN		SIZE 2 3/8		DEPTH S		5456
26. Perforation record (inte	rval, size, and n	umber)		<u> </u>		27.	ACID,	SHOT	, FRACT	URE, C	CEMENT	, squei	EZE, ETC.
20. Ferioration record (me						DEPTH	INTER	VAL	AMO	UNT A	ND KINI) MATER	RIAL USED
28.						CTION			L				
Date First Production 01/13/93		DD P	ethod (Flowing UMP	z, gas lift, pun	ping - Siz	e and type pu					ell Status (. PROD		
Date of Test 08/22/94	Hours Tested 24		Choke Size	Prod'n Test Pe		Оіі - Вы. 4.6		Gas - M 15		Water - 7			711
Flow Tubing Press.	Casing Pressure	· .	Calculated 24- Hour Rate	Oil - B	юl.	Gas - MCF		Wa	ter - Bbl.		Oil - API 40	- (Corr.)	<u></u>
29. Disposition of Gas (SOLD	Sold, used for fu	iel, vented	, etc.)						Test	Witnesse	а Ву		<u> </u>
0. List Attachments													
SOLD													
SOLD 11. I hereby certify that the Signature	e information sho	own on bo	th sides of this A A-	form is true a	nd comple	te to the best	of my kr						t 10/24/94

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

Southeastern New Mexico

Northwestern New Mexico

			II IVEW MICKICO				
					Alamo		T. Penn. "B"
		T. Strawn				T. Penn. "C"	
.Salt_			_ T. Atoka				T. Penn. "D"
. Yates			T.Miss				T. Leadville
			T. Devonian				_ T. Madison
			_ T. Silurian				T. Elbert
			_ T. Montoya				_ T. McCracken
. San z	Andres	····	_ T. Simpson				_ T. Ignacio Otzte
Glori	eta		T. McKee	Base G	ireenhorn	L	_ T. Granite
C. Paddock			_ T. Ellenburger	T. Dak	ota	_ T	
Blinebry			_ T. Gr. Wash	T. Morrison			T
. Tubb			_ T. Delaware Sand	T. Tod	ilto		T
Drim	card	_ .	_ T. Bone Springs	T. Ent	rada	·····	T
Abo.			_ T	T. Wingate			T
. Wolfcamp			_ T	T. Chinle			T
Г. Penn			_ T	Т. Реги	main		T
. Cisco	(Bough	C)	_ T	T.Penr	n ″A″		T
	. 0			AS SANDS			
ko. 1, from					to		
No. 2, fromtoto						to	
			IMPORT	TANT WATE	R SAN	DS	
nclude	data on	rate of water in	flow and elevation to which w	vater rose in hol	e.		
(o. 1. fi	om		to		fe	et	
Vo. 2, from			fe				
10. 3, fi	ro m						
		LIT	HOLOGY RECORE	O (Attach ad	ditiona	al sheet if n	ecessary)
		Thickness	I :0h = 1 = 000	From	То	Thickness	Lithology
rom	To	in Feet	Lithology	From	10	in Feet	
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						te al tra	
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					1	1 1	San San 2 San
						0811	
						061 1	in termination (1). National states (1).
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