Submit to Appropriate District Office

Fee Lease - 5 copies

State of New Mexico Energy, Minerals and Natural Resources

Form C-105 Revised March 25, 1999

State Lease - 6 copies

OIL CONSERVATION DIVISION

DISTRICT		OIL C	DINGER VALL			VED	WELL API NO.				
1625 N. French Dr., Hobbs, DISTRICT II	, N.M. 87240	9	2040 Souti Santa Fe, N e w I		RECEI	VED		<u>-63</u> 610			
811 S. First Street, Actasia, I	1 M 882 10	`	Jania i e, item i	Mexico of	OCT 3 1	2003	5. Indicate Type of Lease		TATE [FEE X
DISTRICT III 1000 Rio Brazos Rd., Azteo,	NM 87410			_			6. State Oil & Gas Lease	No.			
DISTRICT IV	1 .V.) Office			(OCD-AR	IESIA					
2040 South Pachaco, Santa F WELL C	<u> </u>	N OR RECO	MPLETION	REPOR	TANDI	ാദ					
1s. Type of Well:		_	ZIVII EETION		I / NIND E		7. Lesse Name or Unit A	gmement Name		<u></u>	
	OIL WELL	GAS WELL	DRY x	OTHER	Plug and Aband	on	4				
b. Type of Completion: NEW	WORK		PLUG	DIFF			1				
WELL	over	DEEPEN	BACK	RESVE	other	Plug & Aband		EW FEE			
2. Name of Operator	ELK OIL CO	YNA9MC					8. Well No.				
3. Address of Operator	P.O. BOX 3	10, ROSWI	ELL, NEW M	EXICO	88202-03	10	9. Pool Name or Wildram Race T	rack San	 Andre	 es. Ea	 ast
4. Well Location							······································				
Unit Letter	<u>G</u> :	1650	Feet From The NC	ORTH		Line and	1650	Feet From	m The		AST Line
Section 19			0 SOUTH_			Range	29 EAST	NMPM	Chav		County
10. Data Spudded 10/17/03	11. Date T.D. Reache		12. Data Compl. N/A	(Ready to Prod.)		13. Elevations	3900' GR		N/A	1	
15. Total Depth 3046'		Plug Back T.D. N/A	17. If Multiple Cos Many Zones?	mpl. How	18. Inter	ed By	Rotary Tools		Tools		
19. Producing Interval(s) of N/A		Bottom, Name						YES	.de		
21. Type Electric and Other Compensated	l Neutron: Mi	icro-CFL					22. Was Well Cored	NO			
23.	<u> </u>		CASING RE	CORD	(Report all	strings s	et in well)				
CASING SIZE	WEIGHT LI		DEPTH SET HOLE SIZE				CEMENTING RECORD AMOUNT PU				LLED
8 5/8"	24#		425' 12 1		2 1/4" 220 SX		S	None			
									<u> </u>		<u>-</u>
									Ţ		
]	LINER R	ECOPD	J		<u> </u>	1	TUBING	L COL	<u></u>	
SIZE	TOP	воттом	SACKS CEM	FNT	SCRE	FN	25. SIZE	DEPTH SE			KERSET
3122	101	BOILOM	SACIO CEN		JCKE		3.22				REKSET
					<u> </u>						
26. Perforation Reco	rd (Interval, Size,	and Number)			27. ACI		FRACTURE, CEME	NT, SQUEE:			
Plugged an	d Abandone	d	•		DEFIN I	MILRVAL	AMOUNT AN	DRINDMATE	MAL USEL		
30							 				
					ļ	·	<u> </u>		<u> </u>		
~			DI	RODUC	TION		<u> </u>				
28. Data First Production		Production Method	(Flowing, Gas Lift,			·		Well	Status (Prod or S	Shid-in)
N/A											·
Date of Test	Hours Tested	Choke Size	Prod'n For Test Period	Oil - Bbl.		Gas - MC			<u> </u>	Gas - Oil	
Flow Tubing Press.	Casing Pressure	Calculated 24- Houz Rate	Oil - BbL		Gas - M	Cr.	Water - Bbl.	Oil Grav	rity - API -	(Con	r.)
29. Disposition of Ges	(Sold, Used for Fuel, \	1	- 		<u> </u>			Test Witne	ssed By		
30. List Attachements 2 copies of log	gs, directions	al survey	·····								
31. I hereby certify that to				to the best of m	y knowledge and	belief.					
Signature		_	Printed Name	Joseph J	. Kelly	Title	Preside	nt	Date	10/2	9/03

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

		Southeas	stern New Mexico			Northwes	tern New 1	Mexico		
T. Anh	٧	T. Canyon		T. Oio A	lamo					
T. Salt	ltT. Strawn		T. Strawn	T. Ojo Alamo T. Kirtland-Fruitland				n. "C"		
B. Salt	SaltT. Atoka		T. Atoka	T. Pictured Cliffs				n. "D"		
T. Yate	s	1018 ' T. Miss		T. Cliff I	House		T. Lea	T. Leadville		
	rers 11221 T. Devonian		T. Devonian	T. Menefee				T. Madison		
T. Que	Queen1694! T. Silurian		T. Silurian	T. Point Lookout				T. Elbert		
T. Gray	. Grayburg T. Montoy:		T. Montoya	T. Mancos			T. Mc(Cracken		
T. San	T. Grayburg		T. Simpson	_ T. Gallur	T. Gallup			T. Ignacio Otzte		
T. Glor	ieta		T. McKee	Base Gre	enhorn_	·	T. Gran	nite		
			T. Ellenburger	_ T. Dakot	a		_ T	······································		
T. Bline	ebry		T. Gr. Wash	T. Morrison			T			
T.Tubb			T. Delaware Sand	_ T.Todilto			T			
T. Drin	kard		T. Bone Springs	T. Entrac	la		T			
T. Abo			T	_ T. Winga	T. Wingate					
T. Wol	fcamp		T	_ T. Chinle	T. Chinle					
T. Penn			T	_ T. Permia	an		T			
T. Cisco	o (Bough	C)	T	_ T. Penn "	'A"		T			
								OIL OR GAS		
_	_				_			SANDS OR ZONES		
No. 1,	from		to	No. 3,						
No. 2,	from		to	No. 4,	from		to			
			LITHOLOGY RECORD	· · · · · · · · · · · · · · · · · · ·		feet	• • • • • • • • • • • • • • • • • • • •			
From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet		Lithology		
2230 ' 2970 '		1212' 740' 75'	Siltstone, Sandstone, Anhydrite, Gypsum Dolomite, Anhydrite Limestone							
			·				. -			