State of New Mexico Energy, Minerals and Natural Resources

Form C-	105
Revised March 25,	1999

District I
1625 N. French Dr., Hobbs, NM 87240
District II OIL CONSERVATION DIVISION 811 South First, Artesia, NM 87210 2040 South Pacheco District III

110 11500 11101 20, 1555
WELL API NO. 30-007-201116
5. Indicate Type of Lease STATE FEE
State Oil & Gas Lease No.

1000 Rio Brazos Rd., A	Santa Fe, NM 87505 State Oil & Gas Lease No.												
2040 South Pacheco, Santa Fe, NM 87505						er per er die Sweige die er die			14 1 1				
	MPLET	ION O	R RECO	MPLE	TION REPOR	I AND	LUG			a or U	nit Agreement N	ame	
1a. Type of Well: OIL WELL GAS WELL DRY OTHER WATER DISPOSAL					'	7. Lease Name or Unit Agreement Name VPR 'A'							
b. Type of Comple	tion:							}					
	WORK [] _{DEEPE}	PLU BAC	G □	DIFF. C	THER							
2. Name of Operator	OVER -	DEEFE	N DAC		Idd Tit.				. Well No.		07		
SONAT RATO													
3. Address of Operat	tor							9	. Pool name or	Wildca	ıt		
P.O. BOX 190, RA	TON, NM	8774 0											
4. Well Location	D	. 1074	Foot Fro	m The	NORTHLine ar	nd 227	/6°	Fe	et From The	EAST	Γ	Line	
Unit Letter _	_B	:10/4 _	rect rio	iii riic_	NORTIEnte a							-	
Section 1			wnship 31		Range	19E		NMP		<u></u>	COLFAX 14. Elev. C		
	11. Date T. 08	.D. Reache 8/15/99	d 12. D	ate Com	pl. (Ready to Prod.) 09/01/99	13.			B, RT, GR, etc (GR)	.)		8275' (GR)	
06/30/99	16 1	Plug Back	T.D.	17. If N	fultiple Compl. How N	/Jany	18. Interva	ls	Rotary Tools		Cable To		
6620°	15. Total Deput				0 - T			NONE					
19. Producing Interv	al(s), of this	s completion	on - Top, Bott	om, Nar	ne				2	0. Wa	s Directional Su		
6400'-6429'; 6438'-	-6456'; 6466	6'-6510'; 6	522'-6528'; 6	544'-65	64' Dakota Format	ion					NC	,	
21. Type Electric an	d Other Loc	ac Pun							22. Was Well	Cored			
INDUCTION LOG:	COMPENS	gs Ruii SATED DE	ENSITY LOG	; CBL;	COMPENSATED NE	UTRON/F	РНОТО-	i			NO		
DENSITY LOG; M	ICRO-RESI	ISTIVITY	LOG										
22				CAS	SING RECOR	D (Rer	ort all st	tring	s set in w	ell)	.,		
23.		WEIGHT	IR/FT		DEPTH SET		LE SIZE	T	CEMENTING	RECC	ORD AM	OUNT PULLED	
13 3/8"	·	48			350'		7 1/2"	\neg	30			NONE	
9 5/8"		36			2662	1	2 1/4"		825 NON			NONE	
7"		23			5745		8 3/4"	一十	1330 NONE				
													
24.				LINER RECORD				25. TUBING			G RECORD		
SIZE	TOP		BOTTOM			SCREEN	1	SIZE			EPTH SET PACKER SET		
5"	556	52'	6619	'	400			3 ½" & 2 7/8"		551	3'& 6310'	6310'	
07 15		,								<u> </u>			
26. Perforation re	cord (interv	al, size, an	d number)								, SQUEEZE,		
6400'-6429'			SHOT 2 SP				INTERVAL				ND MATERIAL	USED	
6438'-6456' .38" DIA. HOLES 6400'-6564'						5000 gals of 7 ½ % HCL							
6466'-6510' 6522'-6523' 244 HOLES TOTAL													
6544'-6564'													
PRODUCTION PRODUCTION													
Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Well Status (Prod. or Shut-in)													
Date of TesT	Hours Tes	sted	Choke Size		Prod'n For Test Period	Oil - Bbl	[Gas	- MCF	Wate	er - Bbl.	Gas - Oil Ratio	
]				Test Letton	1							
Flow Tubing	Casing Pro	essure	Calculated 2	24-	Oil - Bbl.	Gas	- MCF	V	Vater - Bbl.		Oil Gravity - Al	PI - (Corr.)	
Press.													
29. Disposition of Gas (Sold, used for fuel, vented, etc.) Test Witnessed By													
30. List Attachmen	ts									-11			
it is the interesting above are both sides of this form as true and complete to the best of my knowledge and belief													
31 I hereby certify that the information shown on both sides of this form as true and complete to the best of my knowledge and belief													
Signature _D	p Las	4	/		inted ame DON LA	NKFOF	RD Tit	le S	R. PETRO	LEUM	1 ENGINEE	R Date 10/04/99	
Jigharare	\		7	- ''									

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

quintuplicate except on state lan	ests. All depths reported shall be multiple completions, items 2 d, where six copies are required	ne measured depths. In the case through 29 shall be reported for the Rule 1105.	of directionally drilled wells, true vertical for each zone. The form is to be filed in GRAPHICAL SECTION OF STATE
Southeaste	rn New Mexico	M. M. WILL WILL GEOC	MAI THEAL SECTION OF STATE
		TO CLAIR	orthwestern New Mexico
T. Anhy	T. Canyon	T. Ojo AlamoT. Kirtland-Fruitland_	T. Penn. "B"
T. Salt	T. Strawn	I. Kirtland-Fruitland_	T. Penn. "C"
B. Salt	T. Atoka	T. Pictured Cliffs	T. Penn. "D"
T. Yates	T. Miss	1. CIIII House	T. Leadville
T. 7 Rivers	T. Devonian	1. Meneree	T. Madison
T. Queen	T. Silurian	T. Point Lookout	1. Elbert_
T. Grayburg	T. Montoya	T. Mancos	1. McCracken
T. San Andres	T. Simpson	I. Gallup	T. Ignacio Otzte
T. Glorieta	T. McKee	Base Greenhorn	T. Granite
T. Paddock	T. Ellenburger	1. Dakota	T Raton – Surface
T. Blinebry	T. Gr. Wash	I. Morrison	T. Vermeio – 2194'
T.Tubb	T. Delaware Sand	T. Todilto	T_Trinidad - 2450'
T. DrinkardT. Abo	T. Bone Springs	I. Entrada	TPierre – 2542'
T. AboT. Wolfcamp	T	1. wingate	T
T. Penn	4.	1. CHIRE	I,
T. PennT. Cisco (Bough C)	TT	I. Permian	i.
··· close (Bough C)		T. Penn "A"	l
No. 1, from	to	No. 3, from	OIL OR GAS SANDS OR ZONESto
No. 2, from No. 3, fromLI'	inflow and elevation to which to to which to the total to	feefee	
From To Thickness In Feet	Lithology		ckness Lithology