Submit to Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies District_I 1625 N. French, Hobbs, NM 88240 District II 811 South First. Artesia. NM 87210

State of New Mexico Energy, Minerals and Natural Resources

Form C-105 Revised March 25, 1999

OIL CONSERVATION DIVISION

-	
Of Lease	
X FEE	

TETEL A DE NIO

District III	, , ,,,,,					o South 1				- 1	STATE X FEE						
1000 Rio Brazos Rd., A	ztec,	ec, NM 87410 Santa Fe, NM 87505									6. State Oil & Gas Lease No.						
District IV	nto t	e NM 97	1505							j							
2040 South Pacheco, Sa				<u> </u>	OMB! ET!		ODT	ANID	100								
WELL COMPLETION OR RECOMPLETION REPORT AND LOG										7. Lease Name or Unit Agreement Name							
la. Type of Well: OIL WELL	x	GAS	WELL		dry 🗌	OTHER _			<u>-</u>		i. Lease	name oi	Onk Agree	ment Na	1110		
b. Type of Completion: NEW WORK DEEPEN BACK DIFF. OVER OVER DEEPEN DEEPEN BACK OTHER											R. E.	COLE	(NCT-A)	ţ			
WELL□ OVER□ DEEPEN□ BACK IN RESVE.□ OTHER											8. Well N	Jo	 · —				
2. Name of Operator Chevron U.S.A.	Inc	3. <u> </u>									17						
3. Address of Operator											9. Pool name or Wildcat						
P.O. Box 1150	Mic	iland,	TX 7	9702							EUNICE; SAN ANDRES, S.W.						
4. Well Location																	
Unit Letter_	P	:	330	Feet l	From The	SOUT	H	Lin	e and	75'	7 F	eet Froi	n The	EAS	T	Line	
Section	16			Tow		3	Range		7E		МРМ					ounty	
10. Date Spudded	11.	Date T.D	. Reache	d	12. Date Con	-	o Prod.)		13. Elevat	tions (DF	& RKB, I	кт, GR,	etc.) 14	i. Elev. (Casinghe	ad	
					<u> </u>	1/99			110 7			- T		Cable Too	.1-		
15. Total Depth		16. F	lug Bacl		17	. If Multiple Many Zone		How	Drille	ntervals ed By	Rota	Rotary Tools)IS		
7338′		<u> </u>	545		Pottom Nama	. ,						20	Was Direc	tional Su	rvey Ma	de	
19. Producing Interval	(s), 0	i this con	ipletion -	- 1 op, 1	Bottom, Name							20.			,		
3774′-3898′	0.1	T D									22. W	as Well	Cored				
21. Type Electric and	Othe	r Logs Ku															
23.				CAS	NG REC												
CASING SIZE WEIGHT LB./FT.			FT.	DEPTH SET HOLE SIZE						CEMENTING RECORD AMOUNT PULLED							
NO NEW CASING]																
													<u> </u>				
24.				LIN	ER RECOR	D				25.		TUBI	NG REC	ORD			
SIZE	TO	P			TOM SACKS CEMENT			SCRE	SCREEN SE		SIZE DEPT		DEPTH SE	H SET PACKER SET		ER SET	
											2-3/8" 39			84'			
26. Perforation record	(inte	rval, size	, and nur	nber)							RACTUR	E, CEN	MENT, SQ	EEZE, I	TC.		
	,	•		•					TH INTE		AMOUNT AND KIND MATERIAL USED						
		_						377	4'-389	8′	2000 GALS 15%, 200 RCNB'S						
3774′-3	898	•											 				
					 ,	DDAD*1	OTTO	NT.									
28.						PRODU			tuna mini	m)			Well State	18 (Prod	or Shut	in)	
Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) 10/1/99 PUMPING									Well Status (Prod. or Shut-in) PROD								
Date of Test Hours Tested			7						- MCF Water -			•)			
10/2/99		24			W.O. Test		t Period		20		5	25		1250			
Flow Tubing Press.	Casing Pressure			Calculated 24- Hour Rate	Oil - Bbl.	Bbl.		Gas - MCF		ater - Bbl.		Oil Gravi	Oil Gravity - API -(Corr.)				
35				·	20			25 25		25	25						
29. Disposition of Ga	s (S	old, used j	for fuel,	vented,	etc.)						1	Test Wit	tnessed By				
SOLD																	
30. List Attachments																\wedge	
						0.23.0				. 4 41 . 1		less const	don cud L	aliaf		4	
31 I herely certify	that	the infor	mation	shown	ı on both side	es of this for	rm is tri	ıe and ı	complete	to the b	est of my	knowle	euge ana b	enes		///	

I State J.K. Ripley

Printed Name

J. K. RIPLEY

REGULATORY O.A. Date 2/23/00

Title

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.

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 Northeastern New Mexico T. Anhy ____ T. Canyon _____ T. Ojo Alamo _____ ___ T. Penn. "B" _____ T. Salt _____ T. Strawn ____ T. Kirtland-Fruitland ____ T. Penn. "C" ____ B. Salt T. Atoka T. Pictured Cliffs T. Penn. "D" T. Yates T. Miss T. Cliff House T. Leadville T. 7 Rivers______ T. Devonian _____ T. Menefee _____ T. Madison _____ T. Queen _____ T. Silurian ____ T. Point Lookout ____ T. Elbert ____ T. Grayburg _____ T. Montoya _____ T. Mancos _____ T. McCracken _____ T. San Andres T. Simpson T. Gallup T. Ignacio Otzte T. Glorieta Base Greenhorn T. Granite T. Paddock ______ T. Ellenburger ____ T. Dakota ____ T. T. Blinebry T. Gr. Wash T. Morrison T. T. Tubb T. Delaware Sand T. Todilto T. T. Drinkard _____ T. Bone Springs _____ T. Entrada _____ T.____ T. Bonkard T. Bonkard</t OIL OR GAS SANDS OR ZONES No. 1, from ______ to _____ to _____ No. 2, from _____ to _____ No. 3, from _____ to ____ to No. 4, from ----- to -----**IMPORTANT WATER SANDS** Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from _____ to ____ feet ____ feet ____ No. 2, from _____ to ____ feet ____ feet ____ No. 3. from _____to ____to ____teet _____feet ____ LITHOLOGY RECORD (Attach additional sheet if necessary) Thickness Thickness From To Lithology From To in Feet Lithology in Feet