State of New Mexico Energy, Minerals and Natural Resources Department

Form C-105 Revised 1-1-89

VELI	L API	NO.		
20	000	24210		

O. Box 1980, Hobbs.	, NM 88240	UIL	CONSE	KVATI	UN	וע	1216	JIN	3	0-025-343	310				
DISTRICT II 2040 Pacheco St.						5.	5. Indicate Type Of Lease								
P.O. Drawer DD, Artesia, NM 88210 Santa Fe, NM 87505						6.	STATE X FEE								
DISTRICT III 000 Rio Brazos Rd. , A									J.,,	,,,,,,,,,,	,,,,,,,,				
WELL COMPLETION OR RECOMPLETION REPORT AND LOG															
a. Type of Well: OIL WELL X GAS WELL DRY OTHER						7.	7. Lease Name or Unit Agreement Name								
b. Type of Completion: NEW WORK DEEPEN BACK DIFF OTHER OTHER							M	MONUMENT "1" STATE							
2. Name of Operator									8. Well No.						
Chevron U.S.A.										20 9. Pool name or Wildcat					
3. Address of Operator		70700	ı									DTU			
P.O. Box 1150,	Midland, IX	79/02							M(ONUMENT;	4RO' NO	KIH			
4. Well Location	N CF1	_		COLITI			_	1	015			1.11	ст		
Unit Letter	N : <u>651</u>	_ Feet F	rom The	2001H		Lin	e and _	<u>i</u>	.012	Feet Fre	om The _	WE	STLine		
Section	1	Town		5 <u>I</u>			SE		NMPN	1	LEA		County		
10. Date Spudded 5/8/98	11. Date T.D. Reac 5/23/98	hed	12. Date Con 7/1	npl.(Ready to)	Prod.)	1	3. Elev	ations() 3744	ons(DF & RKB, RT, GR, etc.) 14. Elev. Casinghea				. Casinghead		
15. Total Depth	16. Plug Ba			. If Multiple C Many Zones:	ompl.	How	18.	Interva Drilled		Rotary Too	ols	Cable To	ools		
7513'		13'								X 120) M P.	 	homes Mada		
19. Producing Interval		n - Top,	Bottom, Name	е						20). Was Di NC		urvey Made		
7232' - 7513' 21. Type Electric and									12	22. Was Well Cored					
	Other Logs Run /GR/BHC_SONIC/	'NGT							ا ا	NO					
23.	A CHA DE LO SONT CA	CASI	NG RECO)RD (Repo	rt al	l stri	ngs set	t in w	vell)						
CASING SIZE	WEIGHT LB		DEPTH			LE SIZ				ENTING RE	CORD	AM	OUNT PULLED		
8-5/8"	24		1519			11"				SX - SUR					
5-1/2"	15.5		7232			7/8"					гос е 750'				
JAIL	1 13.5		, 202			<u></u>				100					
								 							
								 							
24		LINE	R RECOR	 D				12.	5.	TURI	NG RE	CORD			
24. SIZE	TOP	1	t	SACKS CEMI	ENT	sc	REEN						PACKER SET		
3124												7180'			
					$\overline{}$										
26. Perforation reco	ord (interval size	and nur	L her)			27.	ACID.	SHO	T, FR	ACTURE	, CEMF	NT. SO	EEZE, ETC.		
20. Perioration fect	nu (miervar, size,	min tinii	wer)				PTH IN						TERIAL USED		
						723	2 <u>'-751</u>	3,		6000 GALS 28% HCL					
NONE						<u></u>						. .			
			T	PRODUCT	TON	<u> </u>									
28. Date First Production	Produc	tion Meth		, gas lift, pum			d type n	ump)		 	Well Sta	atus (Prod.	or Shut-in)		
7/1/98		LOWING			r9			P/			PF	ROD			
Date of Test 8/9/98	Hours Tested 24	Cl	noke Size 18/64	Prod'n For Test Period	(Oil - Bb 279			- мсғ 393	Water 7	- Bbl.	l l	Oil Ratio L409		
Flow Tubing Press.	Casing Pressure		alculated 24-	Oil - Bbl. 279	L, _, _	Gas - MCF Water - Bbl. Oil Gravity - API (Corr.) 393 7 40.8									
29. Disposition of Gas							<u> </u>	1		Test Wi	tnessed By				
SOLD 30. List Attachments															
DEV	ITION SURVEY						-1-A- ()			. 1					
31. I hereby certify th	_				rue an	d comp	plete to t	ne best	t of my	knowledge :	and belief	ſ			
	V Pinla		1	Printed	,	v .	יווי בע			TECH	ACCICI	TANIT	0/26/00		

J. K. RIPLEY

Name

Title

TECH ASSISTANT Date 8/26/98

Signature S

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

Southeastern New Mexico					Northeastern New Mexico						
T. Salt _ B. Salt _ T. Yates T. 7 Riv T. Quee T. Gray T. San A T. Glori T. Paddd T. Bline T. Tubb T. Drink T. Abo T. Wolf	sburgAndresetaockbbry	14 15 26 28 31 37 41 45	78 T. Canyon	T. Kirtl T. Pictu T. Cliff T. Mend T. Poin T. Mand T. Gallu Base Gr T. Dako T. Mort T. Todi T. Entra T. Wing T. Chin	Alamoand-Fruit red Cliff: House t Lookout cos in tenhorn tota ito ada ata le	lands_	T. Penn. "B"				
T. Cisco	(Bough (C)	T	T. Penn	"A"		T				
Include No. 1, f. No. 2, f.	data on ra	te of water	OIL OR GAS SAN toto	No. 3 No. 4 ATER SA se in hole.	, from , from ANDS	feet	to				
From	То	Thickness in Feet	LITHOLOGY RECORD (From	Iditiona To	Thickness in Feet	ary) Lithology				
1478 1582 2676 2926 3122 3775 4136 4890 5516 6270	1582 2676 2826 3122 3775 4136 4890 5516 6070 7513	104 1094 150 296 653 361 754 626 554 1443	ANHYDRITE SALT ANHYDRITE SAND, DOLOMITE, ANHYDRITE ANHYDRITE SAND, ANHYDRITE, DOLOMITE DOLOMITE SAND LIME DOLOMITE			in rect					