Submit to Appropriate

State of New Mexico

Form C-105

__{Date}__7/21/98

TECH ASSISTANT

Title

District Office State Lease - 6 copies		Energ	gy, minierais	and Natu	irai Kes	source	s Depar	mem				R	evised 1-1-89
State Lease - 6 copies Fee Lease - 5 copies DISTRICT I									WELL .	API NO		_	
P.O. Box 1980, Hobbs	, NM 88240	OIL CONSERVATION DIVISION 30-025-10261							261				
DISTRICT II				2040 Pacl					5. Indi	cate Typ	pe Of Leas	_	
P.O. Drawer DD, Artesia, NM 88210 Santa Fe, NM 87505							STATE FEE						
DISTRICT III 1000 Rio Brazos Rd., A	Aztec, NM 87410								6. Stat	e Oil &	Gas Lease	No.	
WELL CO	MPLETION C	R REC	OMPLETIC	N REPO	RT AN	D LO	G						
la. Type of Well: OIL WELL	GAS WEI	ιX	DRY	OTHER _			_		7. Leas	se Name	or Unit A	greemen	t Name
b. Type of Completion	on: DEEPEN] PLU BAC	G X D	IFF C	OTHER _				HUGH				
2. Name of Operator Chevron U.S.A.	Inc.								8. Wel	l No.			
3. Address of Operato									9. Pool name or Wildcat				
P.O. Box 1150,	Midland, T	X 7970)2						BLINEBRY OIL & GAS (PRO GAS)				
4. Well Location													
Unit Letter	F : 1980	Feet	From The	NOR	TH	Li	ne and _	198	30	Feet Fr	om The _	<u> </u>	ESTLine
Section	14	Tox	wnship 22	c	Range	. 2	7E	NT)	MDM				_
	11. Date T.D. Re		12. Date Co	mpl.(Ready				ations(DF	MPM '& RKB	, RT, G	LEA R, etc.)	14. Ele	County v. Casinghead
(5.77.17.1				/8/98									-
15. Total Depth 7420' 16. Plug Back T.D. 17. If Multiple Compl. Many Zones?						l. How	18.	Intervals Drilled By	R o	tary Too	ols	Cable 7	Cools
 Producing Interval 5388' - 5794 		tion - Top	, Bottom, Nan	ne	2					20). Was Di	ectional	Survey Made
21. Type Electric and									22. V	Vas Wel	1 Cored		
		_											
23.			ING RECO					<u>t in wel</u>	l)				
NO NEW CASING	WEIGHT I	.B./ <u>FT.</u>	DEPTH	SET	НС	<u>DLE SIZ</u>	ZE		EMENT	ING RI	ECORD	A	MOUNT PULLED
NO NEW CASING			 		 				_				
		·											
								 				_	
, ,,, <u>,,</u>			-								<u> </u>		
4	LINER REC			ORD			25,			TUBING RECORD			
SIZE	TOP		ОТТОМ	SACKS CEMENT		SCREEN			SIZE		DEPTH		PACKER SET
									2-3/8"				5332
													3332
6. Perforation reco	rd (interval, size	, and nu	mber)			27.	ACID,	SHOT,	FŖAC'	ΓURE.	CEME	NT, SC	EEZE, ETC.
						1		TERVAL					TERIAL USED
5388' - 5	5794' W/2 JH	PF				538	8'-579	4′			S_15%,_		
								·	844	BBLS	<u>GEL, 2</u>	21,000	# <u>SD</u>
8.				PRODUC									<u> </u>
Production Method (Flowing, gas lift, pumping - 9 7/8/98 FLOWING						Size ar	ıd type p	ump)				us (Prod PROD	. or Shut-in)
Pate of Test 7/11/98	Hours Tested		hoke Size 30/64	Prod'n Fo		Oil - Bb	_ 1	Gas - Mo	1	Water	- Bb1.		Oil Ratio
low Tubing Press.	Casing Pressure		alculated 24-	Oil - Bbl.			MCF		118 er - Bbl.		Oil Gravi	ty - API	418,000 (Corr.)
9. Disposition of Gas	(Sold used for fu		our Rate	0			418		3				
9. Disposition of Gas SOL		ei, ventec	ı, etc.)						1	est Wit	nessed By		
0. List Attachments	<u> </u>												
										_			
1. I hereby certify tha	t the information	shown or	n both sides of	this form is	s true an	d com	lete to th	e hest of	my knos	 - aladaa -	nd balise		

Printed Name

J. K. RIPLEY

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

Northeastern New Mexico

T. Salt B. Salt T. Yates_ T. 7 Rive T. Queen T. Grayb T. San Ar T. Glorie T. Paddo T. Blineb	urg ndres eta ck		T. Strawn T. Atoka T. Miss T. Devonian T. Silurian T. Montoya T. Simpson T. McKee T. Ellenburger T. Gr. Wash	T. Kirtl T. Pictv T. Cliff T. Men T. Poin T. Man T. Gall Base Gi T. Dake T. Mor	and-Frui red Cliff House— efee —— t Lookou cos ——— up —— reenhorn ota ——— rison_—	tland		
T. Abo							T T	
					gaic ile			_
T. Penn_			T	T. Pern	nain		_ T	
T. Cisco	(Bough C	C)	T				T	_
No 1 fr	om		OIL OR GAS				to	
No. 1, from			to		5, 110111 1. from		to	
No. 1, fr No. 2, fr	omo		IMPORTAN If low and elevation to which wa to to to to			feetfeet		
From	То	Thickness in Feet	Lithology	From	То	Thickness in Feet	Lithology	_