State of New Mexico Energy, Minerals and Natural Resources Department

Form C-105 Revised 1-1-89

WELL API NO.

OIL CONSEDUATION DIVISION

P.O. Box 1980, Hobbs	, NM 88240	OIT CONS			VISIC	1	30-025-21		•			
P.O. Box 2088 DISTRICT II Santa Fe, New Mexico 87504-2088 Solution From the state of the state						5.	5. Indicate Type Of Lease STATE FEE X					
DISTRICT III 1000 Rio Brazos Rd., A	Notes NIM 97410					6.	State Oil &	Gas Lease	No.			
 	MPLETION OR	RECOMPLETIC	NI REPORT A	ND L O	G						///	
la Type of Well	GAS WELL		OTHER			7.	Lease Name	or Unit A	greement l	<u>/////////////////////////////////////</u>	<i>[</i> []	
b. Type of Completion		Frng [A] c	DIFF OTHER	_			HUGH					
	DEEPEN L	BACK LALL R	ESVR OTHER	·			Well No.					
2. Name of Operator Chevron U.S.A.	Inc						8					
3. Address of Operator				-			9. Pool name or Wildcat					
P.O. Box 1150, 4. Well Location	Midland, TX	79702					BLINEBRY	OIL & G	AS (PRO	GAS)		
	E : 2030	Feet From The	NORTH	L	ine and	560	Feet Fr	om The _	WE	ST Lin	e	
Section	1.4	Township 22	DC Pa	nga ')7F	NMF	oM.	ЬГA		County		
	11. Date T.D. Reach	ned 12. Date Co	ompl.(Ready to Pr	od.)	37E 13. Eleva	tions(DF &		R, etc.)	14. Elev.			
15 7 11 2 11	I C Div. D	12/30		- , . ,								
6550'	16. Plug Bac 6215'		7. If Multiple Cor Many Zones?	npl. How	18. I	intervals Orilled By	Rotary Too	ols	Cable To	ols		
Producing Interval			ne		•		20		rectional S	urvey Made		
	B14' BLINEBR	Y GAS						NO				
21. Type Electric and	Other Logs Run						22. Was Wel	l Cored				
NONE 23.		CASING REC	ORD (Repor	t all str	ings set	in well)	NO					
CASING SIZE	WEIGHT LB.			HOLE SI			MENTING RI	CORD	AM	OUNT PULLE	D	
NO NEW CASING				_				•			_	
						-						
											_	
								,				
24.			NER RECORD			25.	25. TUBING RECORD					
SIZE	TOP	BOTTOM	SACKS CEMEN	T S	SCREEN		SIZE		H SET	PACKER SE	T	
						2-3/	8"			5333'		
26 Perference reco	rd (interval size a	nd number\		127	ACID 6	CHOT E	ACTUDE	CEME	NT COL	EZE ETO		
DEPTH INTERVA							T, FRACTURE, CEMENT, SQEEZE, ETC. AL AMOUNT AND KIND MATERIAL USED					
5386' - 5814' 2 JHPF 5386' -5814'						μ'	5500 GALS 15%, 250 RCNB'S					
				538	36'-5814	ŀ <u>'</u>	79,000 GALS GEL, 221,000# SD					
20			PRODUCTI									
28. Date First Production	Producti	on Method (Flowin	PRODUCTION OF THE PROPURE TO SERVICE PROPURE TO SER		nd type pu	imp)		Well Sta	tus (Prod.	or Shut-in)		
12/30/97	FLOWI		0/ 0 / 1 I	· ·	71 1	1,		PROD		 ,		
Date of Test 12/31/97	Hours Tested 24	Choke Size 22/64	Prod'n For Test Period	Oil - B	bl.	Gas - MCI 650	Water 0	- Bbl.	Gas - 0	Oil Ratio		
Flow Tubing Press. 320#	Casing Pressure	Calculated 24- Hour Rate	Oil - Bbl.	Gas 65	o MCF	Water 0	- Bbl.	Oil Grav	ity - API -	(Corr.)		
29. Disposition of Gas SOLD	(Sold, used for fuel,	vented, etc.)	<u> </u>				Test Wit	nessed By				
30. List Attachments												
31. I hereby certify th	at the information sl	own on both sides o	of this form is true	and com	plete to the	e best of m	y knowledge :	and belief				
	VD-	1,	Printed				. ·- g* ·					
Signature	JIL, KID	lly	Name	J. K.	RIPLEY	Ti	le	T.A.	Dat	te 1/12/98		

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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. Canyon T. Ojo Alamo T. Penn. "B" T. Strawn T. Kirtland-Fruitland T. Penn. "C" T. Atoka T. Pictured Cliffs T. Penn. "D" T. Anhy ___ Salt _____ B. Salt _____ T. Yates ______ T. Miss _____ T. Cliff House _____ T. Leadville ____ 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 Ctzte T. Glorieta T. McKee 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. Wingate______ T.____ T. Abo _____ T. Wolfcamp T. T. Chinle T. T. Penn T. T. Permain T. T. Penn "A" T. T Cisco (Bough C) T. OIL OR GAS SANDS OR ZONES

No. 1, from to No. 3, from to No. 4, from to No. 4, from to No. 4 from No. 4

 No. 1, from
 to
 feet

 No. 2, from
 to
 feet

 No. 3. from
 to
 feet

LITHOLOGY RECORD (Attach additional sheet if necessary)

Thickness

From	То	Thickness Lithology		From To		Thickness in Feet	Lithology		
							- A <u>.</u>		
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