State of New Mexico Er. ... Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 īce

PO Box 1980, Hobbs, NM 88241-1980

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10/16/95

PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410			OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088			N Sul	Instructions on ba Submit to Appropriate District Off 5 Cop.			
District IV PO Box 2088, Sant	a Fe, NM 8	7504-2088		Sama r	e, MMI 8750	4-2088		☐ AM	ENDED REPOR	
I.			T FOR	ALLOWAE	BLE AND A	UTHORIZ	ATION TO T			
			erator name a					² OGRID Number		
1				BOB ENERGY CORPORATION			\ c	014049		
			4 West 1 tesia. 1	Main New Mexico	88210	88210		³ Reason for Filing Code		
4 API Number						5 Pool Name		1404 - 7 1229CH		
30-025-20122								⁶ Pool Code		
7 Property Code			LUSK MORROW 8 Property Name					80759 9 Well Number		
009117 17817					LUSK DEEP			5		
П.	Surface	Location	l			ONZI N				
UL or lot no.	Section	Township	Range Lot. Idn		Feet from the North/South		ine Feet from the	East/West line	East/West line County	
	Potto-	19S	32E	<u>_</u>	1980	SOUTH	1980	EAST	LEA	
UL or lot no.	Section	Hole Loc	Range	Lot. Idn	Feet from the	Tay -140 -1-				
J			32E		Feet from the North/South Line 1980 SOUTH			East/West line		
12 Lse Code	¹³ Produci	ng Method Co		Connection Date	¹⁵ C-129 Per		1980 16 C-129 Effective	Date 17 C	LEA 129 Expiration Date	
F On	L	<u> </u>							> Expiration Date	
III. Oil and	Gas T									
OGRID	0000		ansporter Name nd Address		20 POD	20 POD 21 O/G		22 POD ULSTR Location and Description		
034019	034019 PHILLIPS PE		TROLEUM CO. TRUCKS		(\$ 20836	10 0		UNIT B, SEC. 19, T19S, R32E		
4001 PENBRO							ERY	193, K32E		
ODESSA, TX OO9171 GPM GAS COR										
4044 PENBRO					20836	2083630 G		EC. 19, T	19S, R32E	
Maio Del Miller (1975)	ODE:	SSA, TX	79762				TANK BATT	LNI		
								 		
							3.5			
IV. Produce	ed Wate	er			el Asino Anno Len					
²³ POD						R Location and I	Description			
208365 W. Well Co.		UNIT B	SEC 19,	T-19S, R	-32E TANK	BTY				
V. Well Co	e mbietio	n Data	cady Date		27 TD		29			
							28 PBTD	²⁹ Pe	²⁹ Perforations	
30 Hole Sie		31 Casing & Tubing Size			32 Depth Set		33 Sacks Co	icks Coment		
				·						
~ -										
VI. Well Tes 34 Date New Oil		Gas Delivery	Data	* -						
	· -	Oas Delively	Date 36 Test Date		37 Test Length		38 Tbg. Pressure	39 C	39 Csg. Pressure	
40 Choke Size		⁴¹ Oil	42 Water		⁴³ Gas					
				- water		Gas	44 AOF	45 To	45 Test Method	
I hereby certify the	hat the rules	of the Oil Cor	nservation Di	vision have been						
he best of my know	MILLING INTOP	Malion diven e	bove is true	and complete to	ı	# 5 55 # 2 5 2 Mg	INSERVATION			
Signature: Printed name:	Jun	as R	M.	as	Approved by				·	
JOHN	R. GR	AY	5		Title:					
Tide: PRESIDENT					Approval Date:			202		
Date:		DOE P	hone:		1			OCT 24 1335		
	16, 19	995	505-	748-3303	<u> </u>					
17 If this is a change	- or oberato	a un in ine OC	akm unupei	and name of the	PETROLEUN	!				
	Previou	s Operator Sig	nature		Printed	Name		Title	Date	
	WV./2	SHE	-		М.В.	SMITH	ATTORNEY-I		10/16/95	

New Mexico Oli Conservation Division C-104 Instructions

F THIS IS AN AMENDED REPORT, CHECK THE BOX LARLED AMENDED REPORT AT THE TOP OF THIS DOCUMENT.

Report all gae volumes at 15,025 PSIA at 60°. Report all oil volumes to the nearest whole barrel.

A request for allowable for a nawly diffied or despende wall must be secondaried by a tabulation of the deviation tests conducted in secondaries with fluis 111.

All sections of this form must be filled out for allowable requests on new and recompleted wells.

Fill out only sections I, II, III, IV, and the operator certifications for changes of operator, property name, well number, transporter, or other such changes.

separate C-104 must be filed for each pool in a multiple

Improperly filled out or incomplete forms may be returned to eperators unapproved.

- Operator's name and address
- Operator's OGRID number. If you do not have one it will be essigned and filled in by the District office. 2.
- Resean for filing code from the following table:

 NW New Well

 RC Recompletion

 CH Change of Operator

 AO Add oil/condensate transporter

 CO Change oil/condensate transporter

 AQ Add gas transporter

 CG Change gas transporter

 RT Request for test allowable (include volume requested) 3.

request for the reason in this box.

- The API number of this well 4.
- The name of the pool for this completion 6.
- The past ande for this pusi
- The property code for this completion 7.
- The property name (well name) for this completion 8.
- The well number for this completion ٩.
- The surface function of this completion NOTE: If the United States government survey designates a Lot Number for this location use that number in the 'UL or let no.' box. Otherwise use the CCD with failer. 72.
- The bottom hole location of this completion 11.
- Lesse code from the following table: Federal S State 12

 - Fee Jioerilla
 - Navalo Ute Mountain Ute Other Indian Triba
- The producing method code from the following table:
 F Flowing
 P Pumping or other artificial lift 13.
- MO/DA/YR that this completion was first connected to a 14.
- The permit number from the District approved C-128 for this completion 15.
- MO/DA/YR of the C-129 approval for this completion 16.
- MODATTR of the expiration of C-128 approval for this 17.
- The gas or oil transporter's DGRID number 18.
- Name and address of the transporter of the product 19.
- The number assigned to the POD from which this product will be transported by this transporter. If this is a new well or recompletion and this POD has no number the district office will seeign a number and write it hers. 20.
- Product ends from the following table:

 O Oil

 G Ges 21.

T' a ULSTR lucation of this POD if it is different from the well completion location and a short description of the POD (Example: "Settery A", "Jones GPD", etc.) 99.

- The POD number of the storage from which water is moved from this preparty. If this is a new wall or recompisition and this POD had no number the district effice will essign a number and write it here. 23.
- The ULBTR location of this POD H it is different from the well completion location and a short description of the POD (Example: "Battery A Water Tank", "Jones CPD Water Tank", etc.) 24.
- MO/DA/VR drilling commenced 25.
- MO/DAIYR this completion was ready to produce 26.
- Total vertical depth of the well 27.
- Plugbauk vertical dapth 23.
- Top and battom perforation in this completion or casing show and TD if eponhole 29.
- Incide diameter of the well bore 30.
- Outside diameter of the casing and tubing 31.
- Depth of easing and tubing. If a casing liner show top and bettom. 32.
- Number of sacks of coment used per casing string 33.

The following test data is for an oil wall it must be from a test conducted only after the total volume of load oil is recovered.

- MO/DAYR that new oil was first produced 34.
- MO/DA/YR that gas was first produced into a pipeline 35.
- MO/DA/YR that the following test was completed 36.
- Length in hours of the tool 37
- Flowing tubing pressure oil walls Shut-in tubing pressure gas walls 38.
- Flowing casing pressure see wells Shut-in cooling pressure sit wells 39.
- Dismeter of the choice used in the test
- Barrels of all produced during the test 41.
- Barrels of water produced during the test 42.
- MCF of gae produced during the test 45.
- Que well calculated absolute open flow in MCF/D 44.
- The method used to test the well:
 F Flowing
 P Pumping
 S Swebbing
 If other method please write it in. 45.
- The eignature, printed name, and title of the person authorized to make this report, the date this report was signed, and the telephone number to call fer questions about this report 46.
- The previous operator's name, the signature, printed name, and title of the previous operator's representative authorized to verify that the previous operator no longer operates this completion, and the date this report was signed by that person 47.

