District I PO Box 1900, Hobbs, NM 98341-1900 District II

State of New Mexico
Easys, Massals & Natural Resources Departments

Form C-104
Revised February 10, 1994
/ Instructions on back
Submit to Appropriate District Office
5 Copies

PO Drawer DD, Artesia, NM 88211-9719

OIL CONSERVATION DIVISION

letrict III					O Box 20) Copies
900 Rio Brasso Natrict IV	Rd., Aster, I	NM 87410		Santa Pe	e, NM 8	7504-2088			□ ^	MENDED REPORT
O Bot 2000, Se	ata Fa, NM	97504-2008		I OWADI	EAND	ATITUOD	17 A TI	ON TO TI	RANSPO	RT
•	RE	QUEST	FOR A	TOWARL	LE AND	AUTHOR		ON TO TE	OGRED N	saber .
UNTON	MPANY (•		023708						
UNION OIL COMPANY OF CALIFORNIA DBA UNOCAL P.O. BOX 850									Respon for Filing Code	
BLOOM	FIELD,	NEW MEX	(ICO 874	413					NM	
•	1 1944								1	' Pool Code
	Fi Number	:	1 Pool Name							71599
30 - 0 39-25361			BASIN DAKOTA ' Property Name							' Well Number
' Property Code			• •							#187E
011510		!			RINCON	INIT			ľ	
						North/So	North/South Line F		Law Was I	C conty
Ul or let so.		•	7W		790'	SUI	ти	9901	EAST	039
P 35 27N 11 Bottom Hole Loc						SOUTH 1 99				
		Township	Rage	Let Ida	Feet from th	e North/S	with East	Feet from the	Em/West I	County
P. Grant Sec.	VI U U U U		7W		790'	SOU	ти	990'	FAST_	039
12 Lee Code		27N		Connection Date		Permit Number		C-129 Effective		C-L29 Empiredes Date
F	F			SAP						
III Oil a	nd Gae	Francoor								
III. Oil and Gas Transpo			" Transporter Name			" POD " O/G		* POD ULSTR Lecuies		
OGRID			and Address				~ -		and Description	
7057				GAS COMPA	NY Z B	1365g	G	i .		
		O. BOX		07400		No. 70 Big				
l			N. N.M.		_ 81	3668				•
14538			OIL COM	PANY	7 01	2000	U	i		
	ν. FA	O. BOX	4289 NN. N.M.	87499				· · · · · · · · · · · · · · · · · · ·		
٠.	- 1''				[· · · · · · · · · · · · · · · · · · ·				
1	1							•	同居	四重別国紀
					1	**	·-; [
					1				NA DE	C - 8 1994
IV. Prod	luced Wa	ater							(0) L ((d(0) N 0) V
	POD				" I	OD VLSTR Les		Description		DIST. 3
281	3671	0								
V. Well	Comple	tion Dat	2							
	pad Date		" Ready !	Date		סו		מופת "		" Perforations
07/28/94			10/28/94 7610'							202' - 7399'
M Hole Size			²¹ Casing & Tubing Size			¹¹ Depth Sc.			* Secla Coment	
	12 1/4"			8 5/8" 24#			3691			1"G" w/2% CaCl t
7 7/8"		10	5 1/2" 15.5# & 1		/# <u>7518'</u>			surf. 2	stsage cmt job:	
						1			HITH EIN	0/50 poz. 175sk
			-				72741		120sx_50	0/50 poz,175sxC1
<u></u>	1 7		2 3/8	<u> </u>	7374'			u GAL.		
	VI. Well Test Data							" The.	Pressure.	" Cag. Pressure
Date New Oil		1	Delivery Date			" Test Longth 24 Hrs. " Gas		72		400
		A	SAP " ON		27/94 Water				AOF	* Test Method
1		1				1				Flowing
# ! bereby certify that the rules of the			0 0			750 MCF/D			1	
with and the	t the informati	ion gives abor	ve is true and co	emplete to the bes	t of my	(OIL C	ONSERVA	TION DI	IVISION
knowledge a	nd belief.	1	7			Approved by:				
ORIGINAL SIGNE										11
Pronted name	Linthi	cum			Tide: DEPUTY OIL & GAS INSPECTOR, DIST. #?					
Title:	uction	Technic	ian		Approval Date: DEC 0 8 1994					
Date: 1				505-632-1	911			<u> </u>		
L 1	2/08/94			sumber and see		ous operator		:_:		
	a sanage of t	ا ۱۹۹۱ : صحب دیمی			*	•				
	Previou	s Operator S	ignature		 	Printed Name	,		Title	Date
H										H

THIS IS AN AMENDED REPORT. CHECK THE BOX LABLED MENDED REPORT" AT THE TOP OF THIS DOCUMENT

sport all gas volumes at 15.025 PSIA at 60°, sport all oil volumes to the nearest whole barrel.

request for allowable for a --wly drilled or despend well must be companied by a tabulation of the deviation tests conducted in seardance with Rule 111.

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

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

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

properly filled out or incomplete forms may be returned to erstors unapproved.

Operator's name and address

Operator's OGRID number. You do not have one it will be seeigned and filled in by the District office.

Reason for filing code from the following table: NW New Well

RCHOOGG CAC Recompletion

Change of Operator Add oil/condensate transporter Change oil/condensate transporter

Add gas transporter

Change gae transporter
Request for teet allowable (Include volume requested)

If for any other reason write that reason in this bex.

The API number of this well

The name of the pool for this completion

The pool code for this pool

The property sede for this completion

The property name (well name) for this completion

The well number for this completion

The surface location of this completion NOTE: If the United States government survey designates a Lot Number for this location use that number in the 'UL er let ne.' beg. Otherwise use the OCD unit letter.

The bottom hole location of this completion

Lesse code from the following table:

Federal State

Fee Jicarilla

N

Navajo Ute Mountain Ute

Other Indian Tribe

The producing method code from the following table:

Flowing

Pumping or other artificial life

MO/DA/YR that this completion was first connected to a gae transporter

The permit number from the District secreted C-129 for this completion

MO/DA/YR of the C-129 approval for this completion

MO/DA/YR of the expiration of C-129 approval for this completion

The gas or oil transporter's OGRID number

Name and address or the transporter of the product

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 here.

Product code from the following table:

Oil Gas

The ULSTR location of this POD If it is different from the well completion location and a short description of the POD (Example: "Bettery A", "Jense CPD",etc.) 22.

The P(2) number of the storage from which water is moved from the property. If this is a new well or recompletion and this POD has no number the district office will easign a number and write it here. 23.

The ULSTR location of this POD if it is different from the well completion is sation and a short description of the POD (Example: "Betrery A Water Tank", "Jenes CPD Water 24. Tent .etc.)

MO/DA/YR drilling commenced 25.

MO/DA/YR this completion was ready to produce 26.

27. Total vertical depth of the well

28. Plugback vertical death

Top and bettom perforation in this completion or easing shoe and TD if openhale 29.

30. incide diameter of the well bore

31. Outside diameter of the casing and tubing

32. Depth of casing and tubing. If a casing liner show top and bettem.

33. Number of sacks of coment used per casing string

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

MO/DA/YR that new all was first produced 34.

MO/DA/YR that gas was first produced into a pipeline 35.

36. MO/DA/YR that the following test was completed

37 Longth in hours of the test

Flowing tubing pressure - all wells Shurt-in tubing pressure - gas wells 38.

39. Flowing casing pressure - oil wells Shut-in casing pressure - gas wells

40. Diameter of the choke used in the test

41. Barrols of oil produced during the test

42. Berrols of water produced during the test

43. MCF of see produced during the test

44. Gas well calculated absolute open flow in MCF/D

45. The method used to test the well:

F Flowing
P Pumping
S Swebbing
If other method please write it in.

The signature, printed name, and title of the person sutherized to make this report, the date this report was signed, and the telephone number to sall for questions about this report 44.

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 47. signed by that person