District I PO Box 1988, Hobbs, NM 88341-1986 District II

State of New Mexico Energy, Masses & Natural Reservoir Department

Form C-104
Revised February 10, 1994
Instructions on back
mit to Appropriate District Office

Drover DD, Artesia, NM St trick III 0 Rie Brasse Rd., Astes, NI			P	RVATIO O Box 20 D, NM 87:	N DIVISIO 88 504-2088	NC	3 ub @		5 Copies
urlet IV									MENDED REPORT
Box 2006, Santa Fa, NM 87 REC	QUEST F	OR ALL	OWABI	E AND	AUTHOR	ZATIO	N TO TR	ANSPOR	T
UNION OIL COMPANY OF CALIFORNIA DBA UNOCAL								OCRED Number	
P.O. BOX 850	ANY UF C	JALIFUKN	IA DBA	UNUCAL				Reseas for Filing Code	
BLOOMFIELD, NE	W MEXICO	87413					ì	lW	
' API Number			34			1 Pool Code			
30 - 0 39-25224			В	ASIN DAK	والمرابع والمرابع والمستوي والمرابع والمستوي والمستوي والمرابع والمستوي والمرابع			71599	
Property Code		* Property Name							#128M
011510	action.	RINCON UNIT							
. 10 Surface L	Canon	100 July 100	e.ida	Feet from the	North/Ser	nh Liber Fr	id from the	East/West &	County
P 28	27N	6W	l	1175'	SO	итн 📗	1185'	FAST	039
11 Bottom H					North/St		feet from the	East/West &	County
	27N	Range E	at Ida	Feet from the		UTH	1185'	EAST	039
	And Code	, ,	i Dele postene		Permit Number		·139 Effective		C-129 Empiredes Date
F F	,		AP			1		1	
II. Oil and Gas T				1	×rop l	⊭ ovcil		= POD ULETI	t Location
" Transporter OGRID		reasporter Nes and Address	,					and Descr	
	DASO N	ATURAL G	MOD 24	$_{\Delta N}$ $[281]$	3542	. G	:		
P	.O. BOX	4990		· Alti-		e f			
	ARMINGTO	N, N.M.	07499	12 8 1	3541	0			•
	O. BOX	OIL COMP 4289	ANT		*	, t.			
F.	Z R M I N G T O	N, N M.	87400	****					
				ا ھُ	*	ı .	<u></u>) EGI	
				1	44	-	I	الكلاي	311 V (=)
ļ					· m		U.	🗓 NOV :	2 2 1994
÷:						7. 4.	- 6	NOT 66	
IV. Produced Wa	ter			M fra	on ulstr L ee	idea and De		g)) JEK Bra	TM: UUV T: 3
9 8 1 3 5 4 3								السالة	
V. Well Complet									** Perforations
¹⁸ Sped Date		M Ready Date			3	" PSTD		7520'-7604'	
07/21/94		10/26/94		781		7.71.5 ¹ ** Depth: Set		* Secta Coment	
10.1/All		" Coming & Tubing Star			447'			325 sx C1B cmt 2%Ca2	
12 1/4"		8 5/8" 24# 5 1/2" 15.5#&1			78 11		300sx C1"G" cmt 665.		
7 7/8"		5 1/2 15.5#A1.						50 poz w/490sx65/35Li	
			2 (0)		<u> </u>	7568		poz cint	to surt.
VI. Well Test Da	ıta		3/8"			7.500			
Date New Oil			* T	est Date	1	" Test Length		Pressure	" Cag. Pressure
1	AS/			21/94	24 Hrs.		60 ĭ ∽ ∧of		" Test Method
" Choke Sim	1	Oli					1		Flowing
40/64 0 5 "I hereby cerufy that the rules of the Oil Conservation Division have been con					120 MCF/D			mest s	<u>~~_</u>
with and that the information	a gives above	is true and com	piese to the be	at of my	(OIL CO	NSERVA	ום אטוד.	1 A 12 I O W
knowledge and belief Signature:	Approved by: ORIGINAL SIGNED BY ERNIE BUSCH								
Product name: R.L. Caine					Title: Out a one instruction, Dist. 327				
Title: Production Foreman					Approval Date: NOV 2 2 1994				
Date: 11/21/94	1001011		051632-	1811					
of If this is a change of o	perator All is t				ous operator				
	Oranta Sta				Printed Nam			Tid	Date
1	Operator Sign	gg:WIT							
ni C/ski									·

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

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

equest for allowable for a sorty drilled or despende well must be empanied by a tabulation of the deviation tests conducted in relence with Rule 111.

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

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

reparate C-104 must be filed for each pool in a multiple relation.

roperly filled out or incomplete forms may be returned to store unapproved.

Operator's name and address

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

Reason for filing code from the following table:

NW New Well

RC Recompletion

CH Change of Operator

AO Add oil/rendeneate transporter

CO Change oil/condensate transporter

AG Add ges transporter

CG Change ges transporter

RT Request for test 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 code 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.' bex. Otherwise use the OCD unit letter.

The bottom hole location of this completion

Lease code from the following table:
Federal
State
P Fee
J Jicarilla
N Navajo
U Ute Mountain Ute
I Other Indian Tribe

The producing method code from the following table:
F. Flowing
P. Pumping or other artificial lift:

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

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

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

MO/DAMR of the expiration of C-129 approval for this

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 assign a number and write it here.

Product code from the following table:
O Oil
G Gas

- The ULSTR location of this POO if it is different from the well completion location and a short description of the POO (Example: "Battery A", "Jenes CPO", etc.) 22.
- The PCO number of the storage from which water is move from the property. If this is a new well or recompletion on this POO has no number the district office will seeign number and write it here. 23.
- 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 Water Tank", "Jones CPD Water Tank" and 1 24. (Example: Tank ,etc.)
- MO/DA/YR drilling commenced 25.
- MO/DA/YR this completion was ready to produce 28.
- Total vertical depth of the well
- 28. Plughack vertical death
- 29. Top and bottom perforation in this completion or casing shoe and TD if exercise
- 30. inside diameter of the well bere
- 31. Outside diameter of the casing and tubing
- Depth of casing and tubing. If a casing liner show top and bettem. 32.
- 33. Number of sacks of coment used per casing string

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

- 34. MO/DA/YR that new oil was first produced
- 36. MO/DA/YR that gas was first produced into a pipeline
- 36. MO/DA/YR that the following test was completed
- 37. Length in hours of the test
- Flowing tubing pressure oil wells Shut-in tubing pressure gas wells 38.
- 39. Flowing casing pressure - all wells Shut-in casing pressure - gas wells
- 40. Diemeter of the choke used in the test
- 41. Barrels of oil produced during the test
- 42. Barrols of water produced during the test
- 43. MCF of gas produced during the test
- 44. Gas well calculated absolute open flow in MCF/D
- The method used to test the well:

 F Flowing
 P Pumping
 S Swabbing
 H other method places write it in. 45.

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

The previous operator's name, the signature, printed name and title of the previous operator's representative authorized to verify that the previous operator ne long operator this completion, and the date this report we signed by that person 47.