Natrict I 10 Box 1960, Hobbs, NM 8824 Natrice II	1-1960	Еле		of New M & Natural Res	ources Department			Revised	Form C-104 Revised February 10, 1994	
District II PO Drawer DD, Artesia, NM 88211-0719		ОП		iate District Office						
District III 1000 Rio Branos Rd., Axtee, N District IV	PO Box 2088 Santa Fe, NM 87504-2088 96 NG 15 Htt						8_52	5 Copies		
PO Box 2085, Santa Fe, NM 8 [. RE		FOR AL	LOWAB	LE AND	AUTHO	RIZATI	ON TO TR	ANSPOR	r	
¹ Operator manne and Addr Doyle Hartman				-	•	³ OGRID Num 6473	³ OGRID Number 6473			
500 N. Main						* Reason for Filing Code				
Midland, Te	<u></u>						CO	Effective	NUV 08 199	
⁴ API Number 30 - 0 25-26757		[•] Pool Name Langlie Mattix; 7 Rvrs-Q-Graybu					' Pool Code 37240 ' Well Number			
' Property Code 19276		^{Property Name} Arnott Ramsay (NCT-B)					9			
II. ¹⁰ Surface L				Feet from the						
Ul or lot no. Section K 32	Township 25S	Range 37E	Lot.Ida	198		South Line	Feet from the 1980	East/West line West		
¹¹ Bottom H	loie Loca	tion					L			
UL or lot no. Section	Township	Range	Lot Idn	Feet from th	e Nort	h/South line	Feet from the	the East/West fine County		
¹² Lee Code ¹² Producin S P	g Method Cod	e ¹⁴ Gaa C	onnection Da	te "C-12	9 Permit Num	ber i	" C-129 Effective	Date 17	C-129 Expiration Date	
III. Oil and Gas 7	ransporte	ers	•	<u>I</u>		I <u>.</u>		<u> </u>		
" Transporter OGRID						³¹ O/G		²² POD ULSTR Location and Description		
	exaco Tra D. Box 556				707410	0				
								,		
IV. Produced Wa		<u> </u>	···	34	POD ULSTR	Location and	Description			
V. Well Complet	ion Data	²⁴ Ready D	ate		' TD	·····	" PBTD		17 Perforations	
Hole Size		³¹ Casing & Tubing Size				³⁰ Depth	Set		²³ Sacks Cement	
		<u> </u>						<u> </u>	<u></u>	
				····					······································	
									·····	
VI. Well Test D	I Test Data New Oil ³⁴ Gas Delivery Date		* Test Date		^p T	est Length	* Tbg.	Pressure	" Cag. Pressure	
" Choke Size	" Choke Size 4 Oil			4 Water		4 Gas		AOF	⁴⁴ Test Method	
⁴⁴ I hereby certify that the r with and that the informatic knowledge and belief.					<u></u>	911 ¢) ONSERVA	TION DI	VISION	
Signature: Opane Keating					Approved by:					
Printed name: Joanne Keating					Tille: DISTRICT 1 SUPERVISOR					
Title: Eng				Approval Date: NOV 18				1996		
	1/96		915-684							
" If this is a change of o	perator fill in t	ae OGRID n	under and ha	me of the previ	ous operator					
Previous	Operator Sign	lature		<u> </u>	Printed N	ame		Title	Daie	

IF THIS "AMEND	IS AN AMENDED REPORT, CHECK THE BOX LABLED ED REPORT AT THE TOP OF THIS DOCUMENT	22.	The ULS well com (Example
	l gas volumes at 15.025 PSIA at 60°. I oil volumes to the nearest whole barrel.	23.	The POD
accompa	t for allowable for a newly drilled or deepened well must be nied by a tabulation of the deviation tasts conducted in ce with Rule 111.		from this this POD number s
	ns of this form must be filled out for allowable requests on recompleted wells.	24.	The ULS well com IExample
changes	nly sections I, II, III, IV, and the operator certifications for of operator, property name, well number, transporter, or h changes,	25.	Tank", etc MO/DA/1
	ate C-104 must be filed for each pool in a multiple	26.	ΜΟ/DA/
completi	and the must be med for each pool in a multiple	27.	Total ver
	iy filled out or incomplete forms may be returned to sunapproved.	28.	Plugback
1,	Operator's name and address	29.	Top and shoe and
2.	Operator's OGRID number. If you do not have one it will be assigned and filled in by the District office.	30.	Inside di
3.	Reason for filing code from the following table:	31.	Outside
J.	NW New Well RC Recompletion	32.	Depth of bottom.
	CH Change of Operator AQ Add oil/condensate transporter CQ Change oil/condensate transporter	33.	Number
	AG Add gas transporter CG Change gas transporter RT Request for test allowable (include volume		llowing tes sted only af
	requested)	34.	MO/DA/
	If for any other reason write that reason in this box.	35.	MO/DA/
4.	The API number of this well	36.	MO/DA/
5 ,	The name of the pool for this completion	37.	Length is
6.	The pool code for this pool	38.	Flowing
7.	The property code for this completion		Shut-in 1
8.	The property name (well name) for this completion	39.	Flowing Shut-in (
9.	The well number for this completion	40.	Diamete
10.	The surface location of this completion NOTE: If the United States government survey designates a Lot Number	41.	Barreis c
	for this location use that number in the 'UL or lot no.' box. Otherwise use the OCD unit letter,	42.	Barrels o
11.	The bottom hole location of this completion	43.	MCF of
12.	Lease code from the following table:	44.	Gat wel
	F Federal S State P Fee J Jicarilla N Navajo U Ute Mountain Ute I Other Indian Tribe	45.	The met F P S If other
13.	The producing method code from the following table:	46.	The sig authoriz

- è Pumping or other artificial lift
- MO/DA/YR that this completion was first connected to a 14. gas transporter
- The permit number from the District approved C-129 for this completion 15.
- MO/DA/YR of the C-129 approval for this completion 16.
- MO/DA/YR of the expiration of C-129 approval for this 17. completion
- 18. The gas or oil transporter's OGRID number
- 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 assign a number and write it here. 20.
- Product code from the following table: O Oil G Gas 21.

and he was

- TR location of this POD if it is different from the pletion location and a short description of the POD : "Battery A", "Jones CPD",etc.)
- number of the storage from which water is moved property. If this is a new well or recomplation and has no number the district office will assign a and write it here.
- TR location of this POD if it is different from the plation location and a short description of the POD : "Battery A Water Tank", "Jones CPD Water c.)
- 'R drilling commenced
- YR this completion was ready to produce
- tical depth of the well
- vertical depth
- bottom perforation in this completion or casing TD if openhole
- ameter of the well bore
- diameter of the casing and tubing
- casing and tubing. If a casing liner show top and
- of sacks of cament used per casing string

t data is for an oil well it must be from a test tar the total volume of load oil is recovered.

- YR that new oil was first produced
- YR that gas was first produced into a pipeline
- YR that the following test was completed
- n hours of the test
- tubing pressure oii wells tubing pressure gas wells
- casing pressure oil wells casing pressure gas wells
- r of the choke used in the test
- of oil produced during the test
- of water produced during the test
- gas produced during the tast
- I calculated absolute open flow in MCF/D
 - thod used to test the well:
 - Flowing

47

- Pumping Swabbing method please write it in.
- The signature, printed name, and title of the person authorized 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 no longer operates this completion, and the date this report was signed by that person

