District II

Revised February 10, 1995 Instructions on back

OIL CONSERVATION DIVISION PO Box 2088
Santa Fe, NM 87504-2088 20 Drawer DD, Artesia, NM 88211-0719 District III

Submit to Appropriate District Office 5 Copies

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- 1	ARACO	men	REPORT
- 1	MINITO	עםעוי	REFURI

00 Rio Brazos istrict IV	Rd., Axtec,	NM 87419			Fe, NM		-2088			г ,	MEMBER REPOR	
) Box 2068, S			trop A	. 1 25337 4 7			ani opia		iou mo me		MENDED REPO	
	K	EQUEST	POR Al	SC and Address	BLE AND	<u>, va</u>	THORIZ	ΛT	ION TO TE			
A.A. OLLFLELD SERVICE, INC.									1 OGRID Number 000028			
P O BOX 5208 .HOBBS, MM 88241									SALVAGE O	Reason for Fi	line Code	
									DISPOSAL S	OIL FROM SALT WATER L SYSTEM, APPROXACOBE		
						of Hame SAU ANDRES			L.,	* Pool Code 96121		
50 - 025 257 00									'Well Number			
nana =				resty Name "AB" - SWD				1				
10	Surface	Location										
l or lot no.	Section	Township	Range	Lot.Idn	Feet from !	i, ,	[lorth/South	Lior	Feet from the	East/West I	ine County LEA	
С	3	198	37E	3	660		HOR'TH		1980	WEST) John	
	t	Hole Loca			-1-2	<u> </u>			1 =	I E	Country	
UL or lot no.	Section	lownship	Range	Lot Ida	Feet from	t*i =	Posth/Sout	h Dine	Feet from the	East/West !	ine County	
11 Lae Code	1 Produci	ing Method Cod	le l' Gas	Connection D	ite "C!	29 Ferm	t Humber		" C-129 Effective	Date '	" C-129 Expiration Da	
S	SI											
I. Oil a	ind Gas	Transport	ers									
Transpo		19 1	17 Transporter Name and Address			1 10D 1 0/G		22 POD ULSTR Location and Description				
020445		SCHRLOCK				2808	2808464 0.					
OZO443	os selvesto	BOX 3119					3-19S-37E					
n komo v de	1	HIDLAND,	TX 7970)2-3119					1			
or early copy, district	070200				177		1200 Halo 100	. 300.00				
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karan kend	V 178				Old Service							
V. Prod	uced W	ater	~		FRE	h: K19 2711			31			
	ron				14	וט מניז	SIR Location	n end	Description			
2808			····						 	··········		
		tion Data	14 D 1 1	 					" FBID		31 Perforations	
³ Spud Date 5-25-71			24 Ready Unite			8170		5700		4897-4919		
	" Hole Sign		31 Casing & Tubing Siz					epth S	id .	11	¹³ Sacks Cement	
11			8 5/8			1680				475		
7 7/8		7/8	5 1/2			7045				725		
		<u>: 1 </u>		<u></u>								
			1									
/I. Wel	l Test D	ata	l									
H Date	New Oil		divery Date	" 1	lest Date		" Test Long	th	n Ibe. I	ressure	" Crg. Pressure	
	/ /				egon v general gapan v es		48	****		OF.	4 Test Method	
" Choke Size		4	4 Oil		Water	4) Gas			4 AOF		rest Memor	
# 1 b	nifo di e e e e	rules of the Oil (Consequation	Division have b	cen emplied							
with and that	the information	on given above i	true and cov	iplete to the be	st of my		OIL	L CC	ONSERVAT	ION DI	VISION	
knowledge and belef. Signature:						Approved by: CHOSIAL SIGNED TO COMP SUCCOM						
Usult SURVICE						Lide:						
Printed name: O'RIL SCHELLER						Approvel Date: NOV 2.1 1996						
Tide: VIGE PRESIDENT Date: 1/2 20 26 Phone (505) 392-2577						1				NUT	6 1 13 3 0	
Date:		96				والمستعددة	a stor	===				
" If this is	a change of	operator fill la t	me OGIUD I	HANDET BAG DE	not on one by		-					
<u> </u>	Previou	a Operator Sign	nature			l'il	nte l Name		_,	Tid	e Da	

IF THIS IS AN AMENDED REPORT, CHECK THE BOX LABLED TAMENDED REPORT AT THE TC $^{\pm}$. This DOCUMENT

A request for allowable for a newly dilled or despend well point be accompanied by a tabulation of the deviation tests conducted in accordance with Rule 111.

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

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

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

improp by filled out or incomplete forms may be returned to operate a unapproved.

- 1. Operator's name and address
- Operator's CGRID number. If you do not have one it will be assigned and filled in by the District office. 2.
- Resear for filing code from the following table:
 NV New Well
 RC Recompletion 1

Hen NVV RC CH

ÃO CO AG

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

Add gas transporter

nr

Change gas transporter
Request for test allowable fluctude veluces

required to the showsons include y include y that the son in this text

- 4. The API number of this well
- 5. The name of the pool for this completion
- 6. The pool code for this pool
- 7. The property code for this completion
- 8. The property name (well name) for this completion
- 9. The viell number for this completion
- The surface location of this completion NOTE: If the United States government survey designates a Lot Physiker for this location use that number in the "UL or lot no." hox. Otherwise use the OCD unit letter. 10.
- 11. The bottom hole location of this completion
- Lease code from the following table: 12.

Federal State

SPJNU Fna

Jicarilla

Navajo Uta Mountain Uta

Other Indian Tribe

13. The producing method code from the following table:

Pumping or other artificial lift

- 14. MO/DA/YR that this completion was first counseled to a ges tronsporter
- The permit number from the District approval C-129 for this completion 15.
- 16. MO/DA/YR of the C-129 approval for this completion
- MO/DA/YR of the expiration of C-129 approval for this 17.
- The gas or oil transporter's OGRID number 18.
- 19. Name and address of 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 recomplation 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 Gas . 21.

- The ULSTR location of this POD if it is different f 22. t completion location and a short description of ample: "Bettery A", "Jones CPD", etc.]
- The POD number of the storage from which water: from this property. If this is a new well or recomple this POD has no number the district office will. 23 number and write it here
- 24. The UESTR location of this POD if it is different f well complation location and a short description of [Example: "Battery A Water Tank", "Jonea CPL Tank", etc.)
- 5. MO/DA/YR drilling commenced
- 26. i 10/DA/YR this completion was ready to produce
- 27 Total vertical depth of the well
- 28. Plugback vertical depth

. . .

- $T \cap p$ and bottom perforation in this completion of the and TD if openhole 29.
- 30 lunide diameter of the well bore
- 31. Outside diameter of the cosing and tubing
- 32 Depth of casing and tubing. If a casing liner show:
- 33. Number of eachs of cement used per casing string

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

- MO/DA/YR that new oil was first produced 34.
- 35. MO/DA/YR that gas was first produced into a pipe!
- 19 MO/DA/YR that the following test was completed
- J7. Length in hours of the test
- Flowing tubing pressure oil wells Shut-in tubing pressure gas wells 38
- Flowing casing pressure oil wells Shut-in casing pressure gas wells 39,
- 49. Diameter of the choke used in the test
- Barrels of oil produced during the test 41.
- 12. Barrels of water produced during the test
- MCF of gas produced during the test 43.
- Gas well calculated absolute open flow in MCF/D 44
- 45. The method used to test the well: Flowing Pumping Swabbing If other method please write it in.
- The signature, printed name, and title of the authorized to make this report, the date this report signed, and the telephone number to call for quebout this report. 48
- The previous operator's name, the signature, printed and title of the previous operator's represe authorized to verify that the previous operator no operates this completion, and the date this reposigned by that person 47.

