District I PO Box 1980, Hobbs, NM 88241-1980

District H

Form C-104 Revised February 10, 1994 Instructions on back

	PO Di awer DD, Artesia, Nh 88211-0719			OUS CONSERVATION DIVISION						it to App	ropria	te District Office	
istrict III 900 Rio Brezes istrict IV	l'd., Aziec,	NN 87410				ox 2088 M 8750					AME	5 Copies	
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·		LQUL		me and Address		MANY M	INOR	LAI.	ION TO TR	OGRID			
		SERVICE							000028				
	P O BOX HOBBS N		41						SALVAGE OIL FROM SALT WATER DISPOSAL SYSTEM, APPROX/SOBBL				
30 - 025-	II Number 23786		* Poet Name SAN AUDRES						* Pool Code 96121				
Property Code			Lich				an:c		' Well N		l Number		
0000 I. 10 3		Leastion				STATE '	'AB" SW	D ————				1	
I. 10 Surface I.		Township	Range	Lot.ldn	Feet fr	on the	North/South L		Feet from the	East/West line		County	
С	C 3 1		37E			660	NORTH		1980	WEST		LEA	
11 Bottom Hole Lo									· · · · · · · · · · · · · · · · · · ·				
UL or lot no.	Section	Township	Range	Lot ldn	Feet f	iom the	North/So	uth line	Feet from the	East/Wes	t line	County	
11 Lae Code	13 Produci	ag Method C	ode 14 Gas	Connection Da	lr "	C-127 Fern	ii Number	1	" C-129 Effective I	Date	" C-12	9 Expiration Date	
	nd Gas												
Transporter OGRID			17 Transporter Name and Address			" 17	100 " 0/G		1	²² POD ULSTR Location and Description			
020445 SCURLOCK BOX 3119			OIL COMPANY 2			28084	64	ОТ	OTHER				
	AAN MAN	DLAND,	TX 797	02-3119		i i i i i			3-195-3	/ E	·		
						Sie Sie							
										- · · · · · · · ·		······································	
				 	462								
	1.0												
IV. Prod	luced W	ater											
2808	464					- 100 (LSTR Locat	ion and	Description				
	Comple	tion Dat	Ready	Date		" ID	I	 	" PB1D		2,	Perforations	
5-25-71			neasy pare				8170		5700		4897-4919		
M Hole Size			9 Casing & Tubing Size 8 5/8				" Depth Set 1680			³³ Sacks Cement 47.5			
7 7/8			5 1/2					704			725		
				3 1/2									
VI. Wel	l Test D	ata											
14 Date New Oil 25 Ga			Delivery Date "Test Date				" Test Longth		34 Tbg. Pressure			" Csg. Pressure	
N/A ** Choke Size			41 Oil 42 Wat			" Ga					* Test Method		
							(III)		" AOF				
with and that knowledge an	the informati	rules of the O on given abov	il Conservation e is true and co	Division have bomplete to the be	eca comp st of my		::		ONSERVAT				
Signature:	wil	14.11	Chill	<u>(</u>			rved by:		Mark Co.			· ·	
Printed name: CYRIL A. SCHELLER						Tide:						5	
Tide: VICE-PRESIDENT						Vbbi	Approval Date: AUG 11 995						
Date:	change of o	perator fill b	Phone:	392-257		previous op	rrator						
	Previous	Operator Si	ganture			Fr	nted Name			Ti	ide	Date	
1													

State of New Mexico
Energy, Minerals & Natural Resources Department

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

Papert til gen volumen at 15,025 PS/A at 60°. Report all til volumen to the neerest whole barrel.

A request for allowable for a newly drilled or deepened small must be accompanied by a tellulation of the deviation tests conducted in accordance with flule 111.

All sections of this form must be filled out for allowable requests on $n \, \nu w$ and recompleted wells.

Fill out only sections I, II, III, IV, and the operator conflications 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.

Improperly filled out or incomplate forms may be returned to operators unapproved.

- Operator's name and address 1.
- Operator's OGRID number. If you do not have one it will be assigned and filled in by the District office. 2.
- Renew for filing code from the following table:
 NW New Well
 RC Recompletion 3.

NW RC CH AO

CO AG CG RT

nacompletion
Clinings of Operator
Add oil/condensate transporter
Clinings oil/condensate transporter
Add give transporter
Clinings gas transporter
Request for test allowable (include volume requested)

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

- 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 well number for this completion
- 10. 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 or lot no.' box. Otherwise use the QCD unit lotter
- 11. The bottom hole location of this completion
- Lease code from the following table: 12.

S

de from the tolloval Faderal State Fae Jicarille Navajo Uta Mountain Uta Other Indian Tribe

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 completed to a 14.

gas transporter

The permit number from the District approved $\left|C\right|/129$ 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.
- 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 FOD 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.

- The "LSTR location of this POD if it is different from well impletion location and a short description of the le: "Battery A" " "locat CRP" 22. mpletion location and a short description of the le: "Battery A", "Jones CPD",etc.)
- The I "D number of the storage from which water is m from I." a property. If this is a new well or recompletion this POO has no number the district office will assinumber and write it here. 23.
- The ULSTR location of this POD if it is different from well completion location and a short description of the (Example: "Battery A Water Tank", "Jones CPD & Tank", etc.) 24.
- 25. MO/DA/YR drilling commenced
- 26. MO/DA/YR this completion was ready to produce
- 27. Test vertical depth of the well
- 28. Plugback vertical depth
- 29. Top and bottom perforation in this completion or cr shoe and TD if openhols
- 30. Inside diameter of the wall bore
- 31. Outside diameter of the casing and tubing
- 32. Depth of casing and tubing. If a casing liner show top
- 33 Number of sacks of cement used per casing string

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

- MO/DA/YR that new oil 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. 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.
- 40. Diameter of the choke used in the test
- 41. Barrels of oil produced during the test
- 42. Barrels of water produced during the test
- MCF of gas produced during the tast
- Gas well calculated absolute open flow in MCF/D 44.
- 45 The method used to test the well:

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

- The signature, printed name, and title of the pauthorized to make this report, the date this report signed, and the telephone number to call for quecabout this report 46.
- The previous operator's name, the signature, printed n and title of the pravious operator's represent authorized to verify that the previous operator no lo operates this completion, and the date this report signed by that person 47.

