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

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV PO Box 208

State of New Mexico
Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088

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

■ AMENDED REPORT

I.		RE	QUEST	r for a	LLOWAR	BLE A	AND AU	THO	RIZAT	ION TO	TRANSI	PORT	·	
¹ Operator name and Address								200						
				o./Indian Basin						014021				
P.O. Box 1324 Artesia, NM 88				210				³ Reason for Filing Code Sell 200 Bbls Skim Oil						
4 API Number				⁵ Pool Name						6 Pool Code				
				SWD DEVONIAN						96101				
30-015-21669 7 Property Code					Property Name				9 Well Number					
18092 /6/0/						MOC SWD				1				
П.	Surfa	oco I	ocation	1										
UL or lot no.	Section		Township	Range	Lot. Idn	Feet fi	rom the	North/Se	outh Line	Feet from the	East/W	est line	County	
M/	7	1	20-8	25-E		1	1980	50	UTH	1960	WE	ST	EDDY	
11	Botto	om H	lole Lo	cation	<u> </u>							-		
UL or lot no. Section Township							from the North/South Line			Feet from the				
w/K	7		20-8	25-E		1	1980		UTH	1960		ST	EDDY	
12 Lse Code FEDERAL	1	_	Method Co		Connection Date	5 ¹³	C-129 Pen	mit Numb	er "	C-129 Effect	ive Date	1, C-	129 Expiration Date	
III. Oil and Gas Transporters IB Transporter							20 POD 21 O/G 22				POD ULSTR Location and Description MOC-SWD			
00734 Amoco						_	2813932 Oil `			UL "M" Sec 7, T-20-S, R-25-E				
502 N. Wes						87				MOC SWD Disposal Facility				
<u> </u>		Leve	lland, To	exas 79	336	80 W. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			RECEIVEM					
									u u 😂					
					,						AUS 1	0 19	95	
4.									OIL CON. DIV.					
										DIST. 2				
IV. Produ	ced V	Vate	r						Nagaras a					
23 POI						24	POD ULS	TR Locat	ion and De	scription	- "			
V Well C	ompl	etio	n Data							· 			<u> </u>	
V. Well Completion Data 23 Spud Date			20	6 Ready Date		²⁷ TD			²⁸ PBTD		²⁹ Perforations			
³⁰ Hole Sie			<u> </u>	31 Casing & Tubing Size			32 Depth Set		epth Set			33 Sacks Cement		
<u> </u>						· · ·		**				· · · · · · · · · · · · · · · · · · ·		
								·····			· · · · · · · · · · · · · · · · · · ·			
VI Well 7	Foot T	lata								<u></u> 1				
VI. Well Test Data 34 Date New Oil 35 Gas Deli			Gas Deliv	ery Date 36 Test Date		nte	37 Test Length		th	38 Tbg. Pre	ssure	e ³⁹ Csg. Pressure		
40 Choke Size		⁴¹ Oil			42 Water		43			44 AOF		45 Test Method		
⁴⁶ I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to							OIL CONSERVATION DIVISION							
the best of my knowledge and belief. Signature:							Approved by:							
Printed name: Dearra M. McCoy							Title:							
Tille: Repords Processor							Approval Date: AUG 11 1995							
Date: C8-08-95 Phone: 1/505/457/2621							Nou 12							
47 If this is a c		لسبات			mber and name	of the p	revious oper	ator						
Previous Operator Signature								Printed Name				ile	Date	

IF THIS IS AN AMENDED REPORT AMENDED REPORT AT THE TOP THECK THE BOX-LABLED THIS DOCUMENT

port of gas volumes at 15.025 PSIA at 60°. Port of oil volumes to the nearest whele ber

A request for allowants for a newly drilled or descense wed must be accompanied by a tabulation of the deviation tests consulted in accordance with fluid 111.

seasons of this form must be filled out for elewants requests on W and recompeted wells.

Fill out erry occusions i. H. M., IV. and the operator certifications for changes of occusion, property name, wen number, transporter, or changes of sper

A separate C-104 must be filed for each post in a muttole competion.

improperty filled out or incomplete forms may be returned to operators unapproved.

- 1. Operator's name and address
- pereter's OGRID number. If you do not have one it will excepted and filled in by the District office. 2.
- on for filling code from the following table: New Well 3.

NW

RC CH AD

Recompletion Change of Operator Add oil/condensate

Add elifornaensess transporter
Change elifornaensess transporter
Add gas transporter
Change gas transporter
Request for test allewable (include volum 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 peci code for this peci
- 7. The preperty code for this completion
- 8. The property name (well name) for the completion
- 9. The wes number for this completion
- The surface location of this completion NOTE: If the United States government survey sesignates a Lot Number for this location use that number in the 'UL or jot no. box. Otherwise use the OCO unit letter. 10.
- 11. The bottom note location of this compressor
- 12. Lasse code from the following table:

Federal State

Fee Jicanila

- Navaio Ute Mountain Ute Other Indian Tribe
- 13. The producing method code from the following table:

Flowing Pumping or other artificial lift

- MO/DA/YR that this completion was first connected to a 14.
- The sermit number from the Dietrict approves C-123 for this completion 15.
- MO/DA/YR of the C-129 approval for this commission 16.
- MO/DANR of the expiration of C-129 approval for this 17.
- 18 The gas or oil transporter's OGRID number
- 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 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: 0 $$\rm Oll\ G$ $$\rm Gas\$ 21.

- LETR location of this POD If it is different improvement of the control of the company of the co 22 Œ.
- The POD number of the starage from which water is moved from this present. If this is a new west or resonate ten and this POD has no number the distinct office will assign a number one wise it here. 23.
- The ULSTR lossion of this POD If it is different from the well completion location and a short december of the POD (Example: "Battery A Water Tank", "James CPD Water Tank", etc.) 24.
- 25. MO/DA/YR drilling oo
- MO/DA/YR this completion was ready to produce 26.
- 27. Total vertical depth of the wed
- 28. Plugback verteet depth
- Top and bottom perforation in this completion or casing since and TD if openness 23.
- 30. Incide diameter of the well bere
- Outside diameter of the cooing and tubing 31.
- 32. Depth of casing and tubing. If a casing liner show top and
- Number of sacks of cament used per easing string 33.

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

- MO/DA/YR that now oil was first produced 34.
- 35. MO/DANR that gas was first produced into a pipeline
- MO/DA/YR that the following test was completed 36.
- 37. Length in hours of the test
- Flowing tubing pressure od wells Shut-in tubing pressure gas wells 38.
- Flowing casing pressure oil wells Shut-in casing pressure gas well 39.
- 40. Diameter of the choice uses in the test
- 41. Barrele of oil produces during the test
- Barrais of water produced during the test 42.
- 43. MCF of gas produced during the test
- 44. Gas well calculated absolute open flow in MCF/D
- The method uses to test the wed: 45.

Flowing

Pumping

S Swapping
If other 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 dall for questions about this report. 46.
- The previous operator a name, the signature, printed name, and title of the previous operator's representative authorizes to verify that the previous operator no longer operator this completion, and the date this report was signed by that person 47.