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

District il

20 Drawer DD, Artesia, NM 88211-0719

1900 Rio Brazos Rd., Aztec, NM 87410

District IV

Previous Operator Signature

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

X AMENDED REPORT

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

State of New Mexico

PO Box 2008, S I.			FOR A	LLOWA	BLE AN	וז א כוו	THORI	7 A T	ION TO TI	X	_,	ENDED REPORT	
		T	Operator na	me and Addre	3 22 711	ID AU	THOR	LA1	ION TO TI		D Numb		
Barbara Fasken 303 W. Wall, Suite 1900										00162:			
Midland, TX 79701-5116									Reason for Filing Code				
API Number										To Complete Items 14 & Sec. VI.			
30 - 0 15-27970 Atoka (Penn)						Pool Name				* Pool Code			
Property Code						Property Name							
15020	.,,		Higgins Trust "l				ine		' Well Number				
II. 10	Surface	Location									1	·	
Ul or lot no. Section T		Township	p Range Lot.Idn		Feet from	the	North/Sou	th Line	Feet from the	East/W	est line	st line County	
D 1		18S			990		North		990	West		Eddy	
	Bottom 1	Hole Loca	cation							<u> </u>	<u> </u>		
UL or lot no. Section		Township	Range Lot Idn		Feet from the		North/South line		Feet from the	East/West line Co		County	
12 Lae Code 12 Prod		ng Method Coo	Code 14 Gas Connection D					,					
p P						-129 Perm	Permit Number		C-129 Effective Date		17 C-129 Expiration Date		
III. Oil a	L	Franchort	_	3-94 				<u> </u>			<u> </u>		
Transpo	rter		Transporter	Name	²⁰ PO	D I	³¹ O/G	2 POD UI STR Location					
OGRID		- N	and Address Paso Natural Gas							and Description			
1057	O. Box 138	ox 1384			813	688	G						
Jal, NM		1, NM 882	88252						Gas Meter				
015694 Navajo I		vajo Refin	efining Co.			812	13689 0			·			
		O. Box 159 tesia. NM	ox 159 ., NM 88210										
***************************************							***		0il Tank				
	uced Wa	iter				******		***********	L				
	POD				,	POD UI	STR Location	on and I	Description				
	3691	L. Date											
	ud Date	ion Data	²⁴ Ready Date										
7-30-94			9-1-94			²⁷ TD 9075 1 6			" PBTD	1	1	1º Perforations	
* Hole Size			31 Casing & Tubing Size				13 T	Depth Se	9030'			8882-8890'	
36" 26"				30" 20"	93'			-	300				
17½"				13-3/8"			111' 1351'		275				
12'z"				8-5/8"		·		1000			<u> </u>		
7-7/8"								1915'		450			
VI. Well Test Data								9071'	1200				
Date New Oil			M Gas Delivery Date M 7			-	" Test Length		и Tbg. Pressure		" Cag. Pressure		
		11-23-94		11-	11-23-94		4 hrs.		1904		ĺ	0	
" Choke Size		41 Oil		41	41 Water		41 Gas		" AOF		4 Test Method		
17/64"		0 Tules of the Oil Conservation Division had		<u></u>	0		309		4118		F		
with and that the	ne information	iles of the Oil C 1 given above is	Conservation I true and con	Division have be aplete to the bea	een complied at of my		انا∩	CO	NCEDVAT	ION F	11110	ION	
knowledge and belief.												IUN	
Printed name:							Approved by:						
Carl W. Brown							Title: \$30.00 to the first to t						
Tide: Petroleum Engineer							Approval Date: DEC 2 2 1994						
Date: 12-15-94 Phone: 915-687-1777 To this is a change of operator fill in the OGRID number and name of the previous													
" If this is a	change of op	erator fill in th	e OGRID av	mber and pan	e of the prev	ious oper	itor						

Printed Name

Title

Date