\_\_red [ PO Box 1980, Hobbs, NM 88241-1980

Previous Operator Signature

State of New Mexico

Form C-104

District [[									Revised February 10, 1994				
PO Drawer DD, Arlesia, NM 88211-8719 District III			OIL CONSERVATION DIVISION					ON	Instructions on back Submit to Appropriate District Office				
1000 Rio Brazo	a Rd Aster	NM 97410		PO Box 2088					5 Copies				
District [V				Santa 1	87504-2088								
PO Box 2008, Santa Fe, NM 87504-2008  AMENDED REPOR  I. REQUEST FOR ALLOWARIE AND ALUTHORIZATION TO TRANSPORT													
TO TRANSPORT													
OGKLD Number												<b>.</b>	
Pogo Pr		-	- ,641	IIS WELL F									
P. O. Box 10340, Midland, Tresid 97/02-7340 NOTIFY THIS OFFICE.							BUDNES TON 63 CCY			<sup>3</sup> Reason for Filing Code			
<b>30 - 0</b> 25			11413	Pool Name					Pool Code				
Property Code			<del>-wiideat</del>	/ <sup>1</sup>	rore	00	MAL						
17619			'Troperty Name Allison Federal Com						' Well Number				
II. 10 Surface Location													
Ul or lot no.	Section	Township		Lot.lda	Feet from	the	North/Sou	th Line	Feet from the	East/We	e Bas I	County	
Н	Н 7 2		35E		2310		North		660 East		3332,		
11 Bottom Hol		Hole Lo	cation	1				East Lea			Lea		
UL or lot no. Section		Township		Lot Ida	Feet from the		North/South line		Feet from the	Feet from the East/Wes		est line County	
12 Lae Code	ı	ng Method	l l	Connection Dat	ie <sup>15</sup> C-	129 Perm	t Number	1	C-129 Effective	Date	17 C-12	29 Expiration Date	
S	Flowin		8/27	/96						_			
III. Oil and Gas Transporters													
Transporter OGRID			" Transporter N and Address		DC 2		OD " O/G			2 POD ULSTR Lo and Descriptio			
7057 El Paso		Paso 1	Natural Gas			817839 G			and Postription				
Р.		O. Box 1492, E1 Paso, TX			TX	<i>x81/8<b>3</b>7</i>			!				
79978  7440 EOTT Operating L.P. 28178 <b>3</b> 8 0										<del></del>			
7440			rating L.	ing L.P. 28			30	0				•	
\	1.	. 0. Box 1188, Houston, TX 77252											
											<del></del>		
IV. Produced Water													
POD ULSTR Location and Description													
V. Well		ion Dat										<del>-</del>	
II Sp		Ready Date					и РВТО		<u>-</u>				
2/13/96 7		/2/96		14,367'			14,015'		" Perforations 13,894'-13,903'				
	™ Hole Size		" C	asing & Tubin		<del></del>	11	Depth Se				Cement	
17-1/2	17-1/2		13		520		<del></del>	· · · · · · · · · · · · · · · · · · ·	600 sxs-circ 150 sxs				
12-1/4		9		4950									
8-1/2		7		12150			1	1900 sxs-circ 120 sxs					
6-1/2		5							1800 sxs				
VI. Well	ata	<u> </u>		14367 675 sxs									
M Date 1	Vew Oil		Delivery Date	I .	st Date	<del>                                     </del>	" Test Len	ıg t.h	* Tbg. 1	ressure		M Cag. Pressure	
7/3/96		8/2	7/96	8/25/96	5	96	hrs		525 ps	i	C		
" Chok 48/64"	e Slipe	1	, Of		Vater		a Gm		- A	OF	+	4 Test Method	
			0		846			905		Flowing			
with and that the information given above is true and complete to the best of my  OII CONSERVATION DIVISION													
knowledge and belief.												ON	
Signature: Ramat Smit							Approved by:						
Printed name: Barrett L. Smith							Title:						
Tille: Senior Operations Engineer							Approval Date: SEP 96 1258						
Date: 8/26/96 Phone: (915) 682-6822											<u> </u>	~	
" If this is a	change of op	erstor fill in	the OGRID nut	nber and name	of the previ	ous opera	lor						

Printed Name

Title