## 5 NMOCC, 1-M&H, 1-Ake, 1-Shillander, 2-File

NUMBER OF COPIES RECEI  DISTRIBUTI SANTA FE FILE U.S.G.S. LAND OFFICE TRANSPORTER GAS PRORATION OFFICE OPERATOR  Company or Opera	NOO	CERTIFIC TILE THE O	CATE OF CONTRACTOR OF CONTRACT	ANTA FE COMPLI ORT OII 4 COPIES	ANCE AND	EXICO AND AUT NATURAI	HORIZAT GAS	Well No.		
	1	R. Reese				10	Ake	1-11		
Unit Letter	Section 11	Township 24N	Rang	8 <b>W</b>		County	San Juan			
Pool Escrito Gallup Extension						Kind of Lease (State, Fed, Fee)  Federal				
	produces oil or congive location of tan		Unit Letter	I	Section	Township	24N	Range <b>SW</b>		
Authorized transpo	orter of oil X or	condensate		Addres	s (give add	dress to which	approved copy o	f this form is to be sent)		
M & H Trucking Company				50	5001 East Main, Farmington, New Mexico					
		ls Gas A	ctually Conne	ected? Y	es	No X				
Authorized transpo	orter of casing head	gas or dry gas	Date Connected	Addres	ss (give add	dress to which	approved copy o	f this form is to be sent)		
If gas is not being	sold, give reasons	and also explain its	present disposit	tion:	<del></del>	• • • • • • • • • • • • • • • • • • • •				
	New Well . Change in ? Oil	REASO  Transporter (check on Dry head gas . Con	ON(S) FOR FIL ** e) Gas	Chan		ership	R	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ		
Remarks  The undersigned	d certifies that th	e Rules and Regula	ations of the Oi				been complied	with.		
	Execute	ed this the 1st	day of			, 19 <u><b>61</b></u> .				
	OIL CONSERVA	ATION COMMISSION	١	By Or MC	iginal Si DRRIS R	igned by . JONES	Morri	s B. Jones		
	l Signed By			Title		Enginee				
Title	OLEUM ENO		· · · · · · · · · · · · · · · · · · ·	Comp	-			R. Reese & Assoc.		
Date NOV 3	1961	INEER DIST	VO. 3	Addre	ss Lobb Albu	oy of Si iquerque	mms Buil	lding exico		

STATE OF NE 7 A	EXICO	
OIL COMO RVATION	J.46.41531	0.
ALL C D.ST.OCT	OFFICE	
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SANTA FE		407
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LAND OFFICE		
TRANSPORTER GAS	-	-
PRORATION OFFICE		-
OPERATOR	3	1000

 $\mathbf{x} = \{\mathbf{x} \in \mathcal{X} \mid \mathbf{x} \in \mathcal{X} \mid \mathbf{x} \in \mathcal{X} \mid \mathbf{x} \in \mathcal{X} \}$ 

To a