NUMBER OF PIES RECEIVED							
DI:	TRIBUTIO	ON 💆					
SANTA FE		7					
FILE							
U.S.G.S.							
LAND OFFICE							
TRANSPORTER	OIL						
	GAS						
PRORATION OFFI	CÆ						
CPERATOR.		7					

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

TRANSPORTER	OIL GAS		M	ISCELLA	NEOU	S REP	ORTS ON	N W E	LLS		
CPERATOR	1		(Submit to	appropriate	Distric	t Office	as per Com	missi	on Rule 110	06) j	
Name of Com	pany				Addres						
	tional - Ya	te s		1			427, A	rtes			
Lease State 648]]	No. Uni	t Letter	15)-S	Ra	28-E	
Date Work Pe	rformed 1 2-16-6 3		Pool East Millma	n Oueen-	Gravh		County Eddy				
	<u> </u>			EPORT OF:							
Beginnin	g Drilling Op	eration	s 🗶 Casing	Test and Ce	ement Job	, [Other (E:	xplair	1):		
Pluggin	g		Remed	ial Work							
Detailed acco	ount of work d	one, na	ture and quantity of m	aterials used	l, and res	ults obta	ined.				
Ran 1890	of 2 7/8 on 8" pag	וס יינ	of 2593', ran D, 6.7 lb. J-59 shoe cemented	5 tubing	as oil	string	. Set sa	me	at 18941	with	
Perforate	ed 1813-1	15' aı	ad 1821-23', 3	JSPF.					D ~ ~		
									KED	EIVED	
									MAR	2 × 1933	
									AN EU	D. C. A. Office	
										TO THE	
Witnessed by Kenneth Ragsdale Position Dist. Prod.					d. For	Company Foreman International-Yates					
Kemem	Kegsuak	<u></u>	FILL IN BELOW								
		, <u>-</u>		ORIGINAL	. WELL!	DATA					
D F Elev.		TD		PBTD			Producing	Interv	ral	Completion Date	
Tubing Diame	eter	L	Tubing Depth	<u> </u>	Oil Stri	ng Diame	eter		Oil String D	epth	
Perforated In	terval(s)		<u> </u>				***				
Open Hole Interval					Produc	Producing Formation(s)					
				RESULTS (OF WOR	KOVER					
Test	Date of Test	f	Oil Production BPD	Gas Produ MCFI			Production BPD	Cul	GOR oic feet/Bbl	Gas Well Potentia MCFPD	
Before Workover											
After Workover											
	OIL CON	SERVA	TION COMMISSION				fy that the in my knowledg		tion given ab	oove is true and comple	
Approved by	MIC	241	strono		Name		(olili	Bendler	
Title						Position District Engineer					
Date MAR 2 9 1963					Company International-Yates						