	DISTRIBUTION									
SANTA FF			NE	W MEXICO	OIL C	ONSER	VATION	COMMISSIO	שר	FORM C-103
U.S.G.S.					0.2 0	ONOLI	AIION	COMMISSIO	71 1	(Rev 3-55)
TRANSPORTER	OIL GAS		_	IISCELLA	NEOU	SREF	ORTS O	N WELLS		
PRORATION OF	PFICE		(Submit s	o appropriate	e Distric	t Office	as per Co.	omission Ru	le 1106	;)
N. (C										· ·
Name of Com	pany		•	- · · · · · /		ss 🛶 🖟				4
Lease		. HODGE	We	ll No. Uni	it Letter	Section	Township	S WELCH	Rang	
ļ	WMBLE ST	ATE . A		<u> </u>	z	126	10 5	OUTH	77	EAST
Date Work P		Pool				2.0	County		33	LAJI
MAY 30	1963	sou	TH LANE THIS IS A	REPORT OF:	(Check	annronri	ate block)			
Beginni	ng Drilling Ope	rations		g Test and Ce				Explain):		
Pluggin			A	dial Work				1		
L	ount of work do	ne. nature and			and see	ulte obte	ised			
DRILLED 7 7/8" HOLE TO 9830 RAN 4 1/2" CASING TO TOTAL DEPTH 4 1/2" 11.60# N-80 & J-55 CASING AS FOLLOWIES: GUIDE SHOE 1.74 SHOE JOINT N.80 34.06 FLOAT SHOE 1.89 79 JTS N-80 2571.54 198 JTS J-55 6234.75 30 JTS N-80 986.36 SET @ K.B. 9830.36" WIJH 500 SACKS OF 50/50 REGULAR POZMIX CEMENT PLUG DOWN @ 1:30 PM 5/3063 TESTED TO 2000# FOR 30 MIN AFTER 24 HOURS NO LEAKS 1:30 *PM 5/31/63										
· · · · · · · · · · · · · · · · · ·	JOEL LAW		IN BELO	ASST SU		10 D K D		HODGE	·	
		FILL	L IN BELU				EPURISO	NLY		
D F Elev.				ORIGINAL	. WELL 1					
1		TD		ORIGINAL PBTD	WELL (Producing	Interval	Co	mpletion Date
Tubing Diame	eter	T D Tubing I	Depth			ng Diame		Interval Oil Stri		
			Depth							
Perforated In	terval(s)		Depth		Oil Stri	ng Diame	ter			
Tubing Diame	terval(s)		Depth	PBTD	Oil Stri	ng Diame	ter			
Perforated In	terval(s)	Tubing I		PBTD RESULTS 0	Oil Stri	ng Diame	ation(s)	Oil Stri		:h
Perforated In Open Hole In Test	terval(s)	Tubing I	Depth Production	PBTD	Oil Stri	ng Diame	ter		ng Depi	
Perforated In	terval(s) terval Date of	Tubing I	Production	RESULTS O	Oil Stri	ng Diame	ation(s)	Oil Stri	ng Depi	Gas Well Potential
Perforated In Open Hole In Test Before	terval(s) terval Date of	Tubing I	Production	RESULTS O	Oil Stri	ng Diame	ation(s)	Oil Stri	ng Depi	Gas Well Potential
Perforated In Open Hole In Test Before Workover After	terval(s) terval Date of Test	Tubing I	Production 3 P D	RESULTS O	Produci F WORK	ng Diame	eter ation(s) Production	GOR Cubic feet/	ng Dept	Gas Well Potential
Perforated In Open Hole In Test Before Workover After	terval(s) terval Date of Test	Oil P	Production 3 P D	RESULTS O	Produci F WORK	ng Diame	reter Attion(s) Production PD	GOR Cubic feet/	ng Dept	Gas Well Potential MCFPD
Perforated In Open Hole In Test Before Workover After Workover	terval(s) terval Date of Test	Oil P	Production 3 P D	RESULTS O	Produci Produci F WORN Ction D	ng Diame	reter Attion(s) Production PD	GOR Cubic feet/	ng Dept	Gas Well Potential MCFPD
Perforated In Open Hole In Test Before Workover After Workover	terval(s) terval Date of Test	Oil P	Production 3 P D	RESULTS O	Produci Produci I here to the	ng Diame	reter Attion(s) Production PD	GOR Cubic feet/	ng Dept	Gas Well Potential MCFPD
Perforated In Open Hole In Test Before Workover After Workover	terval(s) terval Date of Test	Oil P	Production 3 P D	RESULTS O	Produci Produci F WORN Ction D	ng Diame	reter Attion(s) Production PD	GOR Cubic feet/	Bbl PT.	Gas Well Potential MCFPD
