NUMBER OF COPI	ES PECEI	VED		
61:	STAIBUT	ON		
SANTAL		T		
FILE				
U. S. G. S.				
LAND OFFICE		1		
TRANSPORTER	OIL			
TRANSPORTER	GAS	1	İ	
PROBATION OFFI	C E	1		
		1		

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103

TRANSPORTEH GAS			W12CF	LLANE	EOUS I	REP	ORTS C	N WELLS		
PRORATION OFFICE OPERATOR		(Submit	t to approp	oriate Di	strict 0	ffice	as per Cu	mmission Rul	le 770	06:
ame of Company rulf Oil Corpora	rtion			A	ddress Box 21	67,	Hobbs,	New Mexico	<u> </u>	11 2 53
ease B. V. Culp "	:Yu	W	Vell No.	Unit L			Township 198		Rai	ື ່37E
e Work Performed -13-61 - 1-23-	-61	Pool Mo nument	···				County		<u> </u>)(B
		THIS IS A	A REPORT	OF: (C	beck appi	ropria		AL		
Beginning Drilling (Operations		ing Test an				Cther (Explain):		
Plugging		Rem	Remedial Work					k to shut	off	water
ailed account of work	done, nat	ture and quantity of	f materials	used, an	d results	obtai	ned.			
lessed by			D						3.543	
nessed by J. H.	Noss		Position Produ					wif Oil Co	orp.	
V- H-		FILL IN BELO	W FOR RI ORIGIN		L WORK		u		or p.	
Elev 3709 *	T D	FILL IN BELO	W FOR RI	EMEDIA	L WORK		Producing	Interval		ompletion Date
Elev 3709*	T D	FILL IN BELO	W FOR RI ORIGIN	EMEDIA NAL WEL	L WORK	RE	Producing 3800	ILY Interval	Co	ompletion Date
Elev 3709* ng Diameter 2-3/8*	T D	FILL IN BELO	W FOR RI ORIGIN	EMEDIA NAL WEL	L WORK	RE	Producing 3800	Interval	Co	ompletion Date
Elev 3709* ng Diameter 2-3/8* prated Interval(s)	T D	FILL IN BELO	W FOR RI ORIGIN	EMEDIA NAL WEL	L WORK	REI	Producing 3800	ILY Interval	Co	ompletion Date
Elev. 3709 Ing Diameter 2-3/8* Orated Interval(s)	T D	FILL IN BELO	W FOR RI ORIGIN	Oil:	L WORK L DATA String Dia Tolling Fo	REI	Producing 3800	ILY Interval	Co	ompletion Date
Elev. 3709 • Ing Diameter 2-3/8 • Orated Interval(s) A Hole Interval 3800-4040 • est Date of Test	T D 44	FILL IN BELO	PBTD RESULT:	Oil:	L WORK L DATA String Dir	REI	Producing 3800	Interval Oil String	Co g Dep 37	ompletion Date 11-19-35 th 799• Gas Well Potential
Elev. 3709* ing Diameter. 2-3/8* orated Interval(s) a Hole Interval 3800-4040 est Date of Test efore 7-23-60	T D 44	FILL IN BELO O40 Cubing Depth 4037 Oil Production	PBTD RESULT: Gas Pr. MC	Prod S OF WC	L WORK L DATA String Dir	REI	Producing 3800	Interval -4040* Oil String	Co g Dep 37	ompletion Date 11-19-35 th 799•
Elev 3709* Ing Diameter 2-3/8* Orated Interval(s) Hole Interval 3800-4040* est Date of Test fore kover 7-23-60 fter	T D 44	FILL IN BELO O40 Tubing Depth 4037 Oil Production BPD	PBTD RESULT Gas Pr. MC.	Production FPD	L WORK L DATA String Dir	REI	Producing 3800 r on(s) duction D	Oil String GOR Cubic feet/B	Co g Dep 37	Ompletion Date 11-19-35 th 799• Gas Well Potential
Elev. 709 Ing Diameter Dorated Interval Secondary Box Secondar	T D 4	FILL IN BELO O40 * Cubing Depth 4037 * Oil Production BPD 37	PBTD RESULT Gas Pr. MC.	Production FPD	String Directions For Lame RKOVE Water	REI	Producing 3800 r	GOR Cubic feet/Bl	Co g Dep 3	Ompletion Date 11-19-35 th 799• Gas Well Potential
Elev. 3709* Ing Diameter 2-3/8* Prated Interval 3800-4040* est Date of Test fore 7-23-60 fter cover 2-15-61 OIL CONS	T D 4	FILL IN BELO O40 Tubing Depth 4037 Oil Production BPD 37	PBTD RESULT Gas Pr. MC.	Production FPD	String Dir	REI	Producing 3800 r on(s) duction D 2 39 hat the info knowledge	GOR Cubic feet/Bl 2703 cormation given	Dep 37	Gas Well Potential
Elev. 709. Ing Diameter 2-3/8. Orated Interval 3800-4040. est Date of Test. fore kover 7-23-60.	T D 4	FILL IN BELO O40 Tubing Depth 4037 Oil Production BPD 37	PBTD RESULT Gas Pr. MC.	Prod S OF WC oduction F P D I h to	String Dir	REI	Producing 3800 r on(s) duction D 42 39 hat the infeknowledge	GOR Cubic feet/Bl	Cog Dep 3	Gas Well Potential