NUMBER OF COPIE	S C. Elv	25	
	THIBU TO		
SANTA EF			
FILE		L	ļ <u> </u>
U.S.G.S.			
LAND OFFICE.			
TRANSPORTER	OIL		
	GAS		<u> </u>
PROBATION OFFI	CE		<u> </u>
-0.50 A TOP		i	ì

NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103

(15.6.5.		7	1				REPOR			• 1 <u>7</u> 06)	_
FRANSPORTER	O1L GAS				_				ettan Rhi	a 1,0614	_
PRORATION OFFICE		1. 1	(Subn	it to appro	opriate D	ISTRICT	Office as i	ent Chilling	31.2. 14.	10 1	7
ne of Compan	ıy			- (000	(rete	Address	Bex 68,	Hebbs.	New Mex	ico	
	an Potre	loum	Corporation	Well No.	Unit		Section To	wnship		Range	-
state 19				1		<u>a</u>	19 Cou	12-8		38	-B ₀
e Work Perfo -26-61/8-	rmed -761	F	ool Cladiola	-(Dev)				Les			
-40-04			THIS	S A REPOR			ppropriate b	Other (Exp	lain):		
Beginning	Drilling Ope	erations		Casing Test		ent Job		Other (Exp	iuin).		
Plugging			ure and quantit	Remedial Wo		1	les chesino	J			
	Glaiber	0.0	FILL IN E	ELOW FO	R REME	PENAR DIAL V	ORK REP	mpany Pan Ame	rican I		m Cerperation
M. L.		ТД		SELOW FO	R REME RIGINAL BTD	DIAL W	ORK REP	Pan And Ports ON	LY	etreler Co	mpletion Date
H. L.) F Elev. 3867 G.L	•	ТД	11,970'	SELOW FO	R REME	DIAL V WELL I	ORK REP	Pan And PORTS ON Producing	LY	Con String Dept	mpletion Date
H. L. F Elev. 3867 G.L	•	ТД	11,970°	SELOW FO	R REME RIGINAL BTD	DIAL V WELL I	ORK REP	Pan And PORTS ON Producing	LY	Con String Dept	mpletion Date
F Elev. 3867 G.L Jubing Diame	ter 2ª	T D	11,970° Tubing Depth	BELOW FO	R REME RIGINAL BTD	DIAL V WELL I	ORK REP	Pon And Ports ON Producing 11,945	LY	Con String Dept	mpletion Date
N. L. OF Elev. 3867 G.L Tubing Diame	ter 2** erval(s)	T D :	11,970° Tubing Depth 11,	BELOW FO	R REME RIGINAL BTD	DIAL V WELL I	ORK REP	Producing 11,945-	LY Interval Oil S	Con String Dept	mpletion Date
No Lo F Elev. 3867 G.L Tubing Diame	ter 2** erval(s)	T D	11,970° Tubing Depth 11,	PI SELOW FO O PI 900°	R REME RIGINAL BTD	DIAL WELL I	ORK REPOATA Ing Diamete 1/2**	Producing 11,945-	LY	Con String Dept	mpletion Date 10-6-55 h 959*
M. L. OF Elev. 3867 G.L Tubing Diame	ter 2** erval(s)	,945°.	11,970° Tubing Depth 11,	PI SELOW FO O PI PP	R REME RIGINAL BTD 11,90	Produce OF WOR	ORK REPOATA Ing Diamete 1/2* Ing Formati KOVER Water Pr	Producing 11,945-	LY Interval 59 Oil S	Constraint Dept 11,	mpletion Date
F Elev. 3867 G.L Tubing Diame Perforated Int	ter 2* erval(s) 11 erval	,945°.	11,970° Tubing Depth 11, -59° w/4 8	PI SELOW FO O PI PP	R REME RIGINAL BTD 11,90	Produce OF WOR	ORK REPOATA Ing Diamete 1/2* Ing Formati KOVER Water Pr	Producing: 11,945- ion(s) Deviced	Interval 59 Oil S	Constraint Dept 11,	mpletion Date 10-6-55 h 959* Gas Well Potentia
No Le OF Elev. 3867 G.L Tubing Diame Perforated Int Den Hole Int Test Before	erval(s) 11 erval Date Test	,945°	11,970° Tubing Depth 11, -59° w/4 8	PI SELOW FO O PI PP	R REME RIGINAL BTD 11,90	Produce DF WOR	Ing Diamete 1/2** ing Formati KOVER Water Pr B I	Producing 11,945-	Interval S9 Oil S Cubic for	Constraint Dept 11,	mpletion Date 10-6-55 h 9 59** Gas Well Potentia MCFPD
No Lo F Elev. 3867 G.L Tubing Diame Perforated Int Den Hole Int Test Before Workover After	Date Test	,945°.	11,970° Tubing Depth 11, -59° w/4 8	PP RE:	R REME RIGINAL BTD 11,90	Produce Produce I he to the	ing Diamete 1/2* KOVER Water Pr B I 24 206 reby certify he best of n	Producing 11,945— ion(s) Devi	Interval S9 Oil S Cubic formation	Constraint Dept 11,	mpletion Date 10-6-55 h 959* Gas Well Potentia
Yest Before Workover	Date Test	,945°.	11,970° Tubing Depth 11, -59° w/4 8 Oil Product BPD 6 36	PP RE:	R REME RIGINAL BTD 11,90	Produce Produce Produce I he to the Name	ing Diamete 1/2** ing Diamete 1/2** KOVER Water Pr B I 24 206 reby certify he best of n	Producing 11,945— ion(s) Device that the inny knowled i	Interval S9 Oil S Cubic formation	Constraint Dept 11,	mpletion Date 10-6-55 h 9 59** Gas Well Potentia MCFPD
No Lo F Elev. 3867 G.L Tubing Diame Perforated Int Den Hole Int Test Before Workover After	Date Test	,945°.	11,970° Tubing Depth 11, -59° w/4 8 Oil Product BPD 6 36	PP RE:	R REME RIGINAL BTD 11,90	Produce Produce I he to the	ing Diamete 1/2* ing Diamete 1/2* KOVER Water Pr B I 24 206 reby certify he best of n coriginal Si V. E. STA	Producing 11,945— ion(s) Device that the inny knowled i	Interval S9 Oil S Cubic formation ge.	Constraint Dept 11,	mpletion Date 10-6-55 h 9 59** Gas Well Potentia MCFPD