PROBATION OFFI	CE			
TRANSPORTER	C-IL G-A-S			
LAND OFFICE				
U. 5. G . S.				
FILE		<u> </u>	-	
SANTA FF				—. ⊣
O13	TRIBUTIO	N		
TOMO CA	SECEIV		4	

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103

AND OFFICE				MISC				ORTS ON			(Rev 3-55)
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(AS		/Subm					as per Commi		1106)	
PERATOR			. (300)			Addres					
ne of Company	ř _					1		Bld R	oswell.	New	Mexico
	ayne J.	Spe	ars	Well No.		t Letter	100000			Range	-5 27E.
se tat				2		3	28	County			
te Work Perfor	med S-8-63	Po	Coytoe	Guee	n			Cha	Yes		
			THIS	S A REP	ORT OF:	(Check	appropri	ate block)			
7 Regioning I	Drilling Operat	tions		Casing Te	st and Ce	ment Job)	Other (Ex	blain):		
- ina				Remedial '							
- I lugging	of work done,	, natur	e and quantit	y of mate	rials used	d, and res	sults obta	ained.			
10 sack	s at 1.0 s at 350 s at sur ween "lu	face	e with a	arker	•				0 =		
											VED
									A	PR 2	196 3
									i	O. C. (
									ART	ESIA, G	FICE
m				Pos	sition		a spinster om til prosentister	Company	<u>,</u>		
Vitnessed by H	loward Lo		V		Inone	otor	VOON	0.0.0	of Nev	· ····································	**
	loward Lo	oble	Y FILL IN		Inspe	MEDIAL	WORK	•	of Nev		••
Н			FILL IN	BELOW	Insperior REI	ector MEDIAL AL WELI	WORK DATA	0.0.0	of Nev		npletion Date
		r D	Y FILL IN	BELOW	Inspe	MEDIAL AL WELI	DATA	O.C.C. REPORTS Of	of New	Cor	npletion Date
H]	T D	FILL IN	BELOW	Insperior REI	MEDIAL AL WELI	WORK DATA	O.C.C. REPORTS Of	of New		npletion Date
) F Elev.	rer	T D	FILL IN	BELOW	Insperior REI	MEDIAL AL WELI	DATA	O.C.C. REPORTS Of	of New	Cor	npletion Date
H	rer	T D	FILL IN	BELOW	Insperior REI	MEDIAL AL WELL	tring Dia	Producing	of New	Cor	npletion Date
F Elev. Tubing Diamet	er erval(s)	T D	FILL IN	BELOW	Insperior REI	MEDIAL AL WELL	tring Dia	O.C.C. REPORTS Of	of New	Cor	npletion Date
) F Elev.	er erval(s)	T D	FILL IN	BELOW	Inspe FOR RE ORIGINA PBTD	Oil S	tring Dia	Producing meter rmation(s)	of New	Cor	npletion Date
F Elev. Tubing Diamet	er erval(s)	T D	FILL IN	BELOW	Inspe FOR REI ORIGINA PBTD	Oil S Prod	tring Dia	Producing meter rmation(s)	of New	Cor tring Dept	mpletion Date h Gas Well Potentia
F Elev. Tubing Diamet Perforated Into	erval(s) erval Date of	T D	FILL IN	BELOW	PBTD RESULT: Gas Pr	Oil S	tring Dia	Producing meter rmation(s)	Of New	Cor tring Dept	mpletion Date
F Elev. Tubing Diamet	erval(s)	T D	Tubing Depth	BELOW	PBTD RESULT: Gas Pr	Oil S Prod S OF WC	tring Dia	Producing Producing meter rmation(s) R er Production	of New	Cor tring Dept	mpletion Date h Gas Well Potentia
Tubing Diamet Perforated Inte	erval(s) erval Date of	T D	Tubing Depth	BELOW	PBTD RESULT: Gas Pr	Oil S Prod S OF WC	ucing Fo	Producing Producing meter rmation(s) R er Production BPD	Of New	Cor tring Dept	npletion Date h Gas Well Potentia MCFPD
Perforated Inte	erval(s) erval Date of	T D	Tubing Depth	BELOW	PBTD RESULT: Gas Pr	Oil S Prod S OF WC	tring Dia	Producing Producing meter rmation(s) R er Production BPD	Oil S GC Cubic fe	Cor tring Dept	npletion Date h Gas Well Potentia MCFPD
Perforated Inte	erval(s) erval Date of Test	T D	Tubing Depth	BELOW	PBTD RESULT: Gas Pr	Oil S Prod S OF WC oduction FPD	ucing Fo	Producing Producing meter rmation(s) R er Production BPD	Oil S GC Cubic fe	Cor tring Dept	mpletion Date h Gas Well Potentia
Perforated Inte	erval(s) erval Date of Test	T D	Oil Produ BPD	BELOW	PBTD RESULT: Gas Pr	Oil S Prod S OF WC oduction F P D	ucing Fo	Producing Producing meter rmation(s) R er Production BPD	Oil S GC Cubic fe	Cor tring Dept	npletion Date h Gas Well Potentia MCFPD
Perforated Interpretation Test Before Workover After Workover	Pate of Test OIL CONS	SERVA	Oil Produ BPD	BELOW State of the	PBTD RESULT: Gas Pr	Prod S OF WC oduction FPD I to	ucing Fo	Producing Producing meter rmation(s) R er Production BPD	Oil S GC Cubic fe	Cor tring Dept	npletion Date h Gas Well Potentia MCFPD