	THENT		
SANTA FF		l	1
PILT			
U * 4. *			
LIND OFFICE			
	OIL	1	
TRANSPORTER	18 A P		
PROBATION OFFI			,
200		1	

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103

THANPONTE	OIL BAS	.		MISCEL	LANEUL	12 KEL	ORTS ON	WELL	-\$ <u>=</u>	B.CO.Y.			
PROBATION O	orrics.		(Sub	mit to approp	riate Distri	ct Office	as per Comi	missio <u>n</u> i	Rule 7308				
Name of Cor					Addre				م ا				
	Humb	ole O	il & Refini		<u>,</u>		100, Hob	bs, Nev	<u>.</u>				
	R. Moore	, Jr.		Well No.	Unit Letter C	Section 23	Township	11-N	दुरकार	25 – E			
Date Work P 10-4,5-6		:	Pool North Ne	wkirk Area	Undesig	nated	County Gua	dalupe		,			
				IS A REPORT	OF: (Check	appropria							
Beginn	ing Drilling O	peratio		Casing Test an	d Cement Jo	ь [Other (E:	eplain):	,				
	Plugging Remedial Work Detailed account of work done, nature and quantity of materials used, and results obtained.												
Detailed acc	count of work	done, n	sture and quantit	y of materials	used, and re	sults obtai	ined.			. 149			
Placed Plug # Plug # Plug # Instal	cement profile from 33 from 25 led dry h	lugs 50 - 50 - 1 - E	oth of 3915 as follows 3190 (160' 2700 (250' surface. marker as reded when 1	:) with 50) with 80 equired by	sacks re sacks re	gular n gular n ico Oil	eat cemen	nt,	Commiss	ion,			
						-			• •	•			
	1							• •	•	,			
		•			•			•					
							•						
				•	,			. '					
,		•	*		•	,							
	·												
Witnessed by	C. L. Sp	o relêm s	nn:	Position	4074 S		Company	· · · · · · · · · · · · · · · · · · ·					
	. 0	of Wife			ield Sup				L & Fai	ining Co.			
	<u> </u>		1 10 L 10 P	ELOW FOR R	NAL WELL		PORIS ON	LY					
DF Elev.	•	T.D		PBTD			Deadusia - 1	Interval	IC.				
					,		- Froguein -			mpletion Date			
			, j		, . 		Producing I			ompletion Date			
Tubing Diam	eter	<u> </u>	Tubing Depth			ing Diame			String Dep				
Tubing Dlam			Tubing Depth			ing Diame							
	aterval(s)		Tubing Depth		Oil Str	ing Diame	ter						
Perforated In	aterval(s)		Tubing Depth		Oil Str	ing Forma	ter						
Perforated In Open Hole In Test	aterval(s)		Oil Producti	RESULT	Oil Str	KOVER	ter	Oil :	String Dep	Gas Well Potential			
Perforated In	aterval(a)		Oil Producti	RESULT	Production	KOVER	tion(s)	Oil	String Dep	th			
Perforated In Open Hole In Test Before	aterval(a)		Oil Producti	RESULT	Production	KOVER	tion(s)	Oil :	String Dep	Gas Well Potential			
Perforated In Open Hole In Test Before Workover After	Date o		Oil Producti	RESULT on Gas P	Production FPD	KOVER Water P B	tion(s)	G(Cubic fe	String Dep	Gas Well Potential			
Perforated In Open Hole In Test Before Workover After Workover	Date o		Oil Producti BPD	RESULT on Gas P	Production FPD	KOVER Water P B	roduction PD	G(Cubic fe	String Dep	Gas Well Potential MCFPD			
Perforated In Open Hole In Test Before Workover After Workover	Date o		Oil Producti BPD	RESULT on Gas P	Production FPD	KOVER Water P B	roduction PD	G(Cubic fe	String Dep	Gas Well Potential MCFPD			