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PILK			N N	EW MEXIC	0 01L	. CONS	ER\	VATION CO	OWWISSION	• •	ORM C-103
U.S.G.S.								0	1.1 m 2 m -	()	Rev 3-55)
TRANSPORTER	OIL EAS							ORTS ON			
PROMATION OFFIC	*		(Submi	t to appropri			fic <b>e</b>	as per Comm	ission Rule	1106)	
Name of Compa TE	ACO INC	•			A	dd <b>ress</b> F	P. 0	. Box 728	Hobbs.	New Mex	ico
Lease				Vell No.	Unit Le	tter Sec	ction	Township 18-S		Range 34-E	
Sta Date Work Perf	te of New ormed		ICO "AE"   Pool	8	E	/-/ 12	·····	L0-5 County		<u> </u>	J 
May 8, 1	· .		Vacuum Ab	and the second se				Lea			
				A REPORT			opria				
🔲 Beginning	Drilling Op	erations		sing Test and	d Cement	t Job		Other (Ex	plain):		
Plugging			<u> </u>	nedial Work			<del></del>		<b></b>		
Detailed accou	nt of work de	one, nat	ure and quantity of			d results	obtai	ined.			
			TD	3270 ft.	•						
370	ft of 11	-3/4"	0. D. casin	ng set at	385 f	£t.					
Ran	3256 ft.	of 8	-5/8" O. D.	casing (2	24.0 ]	lb) set	t at	3270 ft.	, Cement	with	
1500	sacks of	f Neat	t cement wit	h 8% Gel	and ]	150 sac	cks	of Neat of	cement.	Plug	
at 3	237 ft.	Ceme	nt circulate	d. Job (	comple	ete ll:	:55	P.M. May	ö, 1963.		
m*	od 8 r /0	<b>n</b> ^ 1	D. casing wi	th 1000 -	nsi f	or 30 -	יתות	ites from	9:00 to 9	9:30 P.N	1.
Mav	9. 1963.	Tes	ted OK. Dri	lled plug	g and	retest	ted	for 30 mi	inutes fro	om 10:30	)
P.M.	to 11:0	0 P.M	. May 9, 196	3. Test	ed OK	. Job	con	nplete 11	:00 P.M. 1	May 9, ]	1963.
•			- 1								
Witnessed by						Сотрапу					
L.S	. Webber		<b>FILL 1</b> 1	Prod. 1		TEXACO INC.   DIAL WORK REPORTS ONLY					
	<u></u>		FILL IN BEL					LIOKIS UN	L I		<u></u>
D F Elev.		TD				ELL DAT	<b>A</b>				<u></u>
[		1		PBTD	)	LL DAT	<b>A</b>	Producing I	nterval	Comple	tion Date
Tubing Diaman	et	·1	Tubing Depth	PBTD		I String D			Oil Strin		tion Date
Tubing Diamet			Tubing Depth	PBTD							tion Date
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Perforated Inte	erval(s)		Tubing Depth		Oi Pr	1 String D	Diame	ter			tion Date
Perforated Inte	erval(s)			RESULI	Oi Pr TS OF V	il String D roducing F	Diame Forms VER	ation(s)	Oil Strin	ng Depth	
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Perforated Inte Open Hole Inte	erval(s) erval Date o		Oil Production	RESULI Gas P	Oi Pr TS OF V Productic	il String D roducing F	Forms Forms VER ater F	ation(s) Production	Oil Strin GOR	ng Depth Ga	s Well Potential
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