NUMBER OF CO	PIES RECEIVED			· · · · ·								
							••••••••••••••••••••••••••••••••••••••					
U.3.G.S.							L CONSERVATION COMMISSION / FORM C-103 (Rev 3-55)					
TRANSPORTER	OIL		MISCEI	LLAN	EOU	S REP	ORTS O	N WELLS				
PRORATION OF		(5u)	bmit to approj	priate D	istric	t Office	as per Con	mission Rul	e 1106	A STATE AND		
Name of Com Texas P		1 and 011 Comp	any		Addres P. C		1688, H	bbs, New	Maxia			
Lease State "A			Well No.	Unit I G		1	Township 10-		Rang			
Date Work Pe		Pool				1	County		1			
January 9	7, 1703		IS A REPORT			abbrohrie	te block)					
Beginni	ng Drilling Ope		Casing Test a					Explain):	*			
Pluggin		-	Remedial Work	c								
Detailed acco	ount of work do	one, nature and quanti	ty of materials	s used, a	nd res	ults obta	ined.			·····		
T.D. = 4	2301											
		9-5/8" 40# J-		asing	and	120 Ji	s. (3790)•) <u>9-</u> 5/8•	• 36#	J-55 ST&C		
casing.	Total 421	8. Set at 42	301.									
		Gel. Cement c			3/4	of 19	f per 1b.	per sack	c of (CFR ₂ and		
	- **8* 410	AAT A AANAIIA C	at outsough	•								
		0 at 4:00 P.M						red up to	1000	psi for		
30 minute	s before	and after dril	ling out	cement	• 1	est O.	K.					
Witnessed by Position					Company							
Harold D	mas & C.		Engine		141 1				& 01	1 Company		
<u> </u>		FILL IN E	SELOW FOR	REMED			CPURIS O	NLI				
D F Elev. T D		T D	PBT	PBTD			Producing Interval		Completion Date			
Tubing Diameter		Tubing Depth		01		String Diameter		Oil String I		Depth		
- uning Diam						-0			-0 - CP			
Perforated In	terval(s)											
Open Hole Interval						Producing Formation(s)						
			PFSIII	TS OF						· · · · · · · · · · · · · · · · · · ·		
	Date of Oil Proc		I				roduction	GOR		Gas Well Potential		
Test	Test	BPD		ICFPD			B P D	Cubic feet,		MCFPD		
Before Workover												
After Workover												
	OIL CONS		510N				fy that the in my knowled		en abov	e is true and complet		
Approved by		7/7-	a and an a state of the state o		Name			- l				
					Position							
Title						Dist. Well Test Supervisor						
Date					Comp	any			Com			
l					I.exs	s Paci	IIC COA	and Oil	COMPS	ny		

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