Dit	TRIBUTION	N .		
SANTA FE				
FILE				
U.\$.G.5.				
LAND OFFICE				
TRANSPORTER	OIL			
	GAS		- 1	
PRORATION OFFI	CE			
SPERATOR				

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

TRANSPORTER GAS			WISCEL	LANEOL	JS REI	PORTS) NBWELLES	T non		
PROBATION OFFICE		- (SL)								
			, ro appropi	ridte Distri	ct Uttice	as per Co 1001	mmission Rule	1106)		
Name of Company				Addre	ss	19 ક1 ન	U_ 10 Pi	3 : 54		
	Oll Corpo	retion	ion Ber 2				167. Hobbs, New Mexico			
Lease	_	V	Vell No.	Unit Letter	Section	Township		Range		
T. R. A		<u>_</u>	5	A	32	2	2-3	38-E		
Date Work Performed	Po		a			County				
-ANTA N-19 720T		Drinka:		OF. (C) 1		Loa	······································			
Beginning Drilling	Operations		A REPORT							
	operations		ing Test and	Cement jo	D	Uther (Explain):			
Plugging Detailed account of wor			nedial Work							
apprex. 290	lkO', 9- gular Her sacks com	-5/8" OD 32 nt cement. ment. Job	Plug at complete	0 88 ca: 1385'. 11:00 :	singe Maxis leme 7-	Set and mm press -6-61.	comented a sure 900#.	t lul7' with Circulated minutes. No		
Vitnessed by			Position			Commen	400 Marie VIII			
	Position Position						Company			
	F	ILL IN BELO				PORTS OF	NLY			
F Elev.	lm D	·		AL WELL D	ATA					
r blev.	T D		PBTD			Producing	Interval	Completion Date		
ubing Diameter	Tubi	ing Depth		Oil Serie	D:		1511.5			
Tubing Dep		mg Depth	Prin		Oil String Diame		Oil String	Oil String Depth		
erforated Interval(s)										
pen Hole Interval					Producing Formation(s)					
			n Paris -							
			RESULTS	OF WORK	OVER					
Test Date Tes	of O	oil Production BPD		oduction FPD		roduction PD	GOR	Gas Well Potential		
Before	-		MCI	L D	. В.	r D	Cubic feet/Bl	MCFPD		
Worko ver										
After Workover										
OIL COI	SERVATION	COMMISSION		I here to the	by certify best of n	that the in	formation given	above is true and complete		
/_//_	1	//					-			
pproved by	////			Name		2/2	Lu	see		
tle	and the second of the second o			Positio		ree Prod	uction Mana	lger		
ite /				Compar)V					
					U	III VII	Corporation			