Dis	TRIBUTION		
SANTA FE	<del></del>		==
FILE			
U.S.G.S.			
LAND OFFICE			
TRANSPORTER	OIL		
	GAS	1	
PRORATION OFFI	CE		
<b>60 7 0 1 1 0 0</b>			

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLS

PROBATION OFFICE  CERATOR  (Submit to appropriate District Office as per Comptssion Rule 1106)											
Name of Company Address											
	A Oll Pro	ducers			1		h Pecos,	Midland,	Texas		
Lease St	ni			Well No.	Unit Letter G	Section 4	Township	i	Range <b>34-K</b>		
Date Work Perfe	ormed	Poo	_	*		<del></del>	County		34-6		
See Below Wildcat Lea											
THIS IS A REPORT OF: (Check appropriate block)											
	Beginning Drilling Operations Casing Test and Cement Job Other (Explain):										
Plugging Remedial Work  Detailed account of work done, nature and quantity of materials used, and results obtained.											
2-20-63: Spudded in 2:45 p.m., ran 8 jts, 262°, 8-5/8" 24# new J-55 csg, ln @ 276°. Cmt w/250 sx. Cmt circulated.											
2-21-63: WOC 24 hrs. Tested casing to 1500 psi. Held O.K. for 30 min.  3-3-63: Reached TD-4720'. Ran 152 jts, 4728', 4-1/2" 10.50# J-55 csg in @ 4720'.  Cmt w/200 sx. Top cmt 3800'.											
3-4-63: WOC 36 hrs. Pressure tested cag to 1500 psi, held O.K. for 30 min.											
3-5-63:	Perf 471	1*-471	2'34713'	A/1000	, Swb 100	% SW, S	queeze p	erfs w/100	sx.		
2-0-624	Dave 445	14-460	4.0 A # 200	ነበ ደሞ/ል	0,000. P	ut on n					
3-9-037	CON 1181	7403	4., N/200	JU, 52/4	0,000. E	ut on p	ump.				
			Position		1	Company RTA Od 1 Producers					
H. R. Wilhite Asst, Drlg. Supt. BTA Oil Producers  FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY											
D F Elev.	17	D			SINAL WELL	DATA	10	Y .			
Dr Elev.	1	D		PBI	PBTD		Producing Interval		Completion Date		
Tubing Diamete	r	Tubi	ing Depth	·····	Oil Ser	ing Diamer	eter Oli String Dept		Depth		
Perforated Inter	val(s)								***************************************		
Open Hole Interval					Produc	Producing Formation(s)					
A.d.				RESUL	TS OF WOR	KOYER					
Test	Date of Test	С	oil Production BPD		Production ICFPD		roduction PD	GOR Cubic feet/Bl	Gas Well Potential bl MCFPD		
Before Workover											
After Workover											
						I hereby certify that the information given above is true and complete to the best of my knowledge.					
Approved by				Name	Ware Coulty Ger						
Title Position Susprintendent											
Date											