	rini s urio	:	
SANTA			
1.LE			
J. 5 G 5			
LAND GEFICE			
the Ataber Cite Land	O.L		
10.4.351.071.4	GAS		
PROBATION SERICE			

NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103 ### HOBBS OFFICE 0, C. C. MISCELLANEOUS REPORTS ON WELLS

Chr. & Na Ser Color Fig. 14	O.L GAS			MISCEL	LANEOU	JS REP	ORTS C	N WELLS	PFFICE	0, C, C,	
OPERATOR SE	FiCE		(Submit	to appropr	iate Distri	ct Office	as per Co	AgiJBR	W 1386	PAM 'Su	
Name of Com					Addr						
	Pacific C	AT C				Ρ.	O. Box	1069 Hot	be. N	lew Hextico	
Lease Stat 3	MAII a/0-2	<u>;</u>	W	Vell No.	Unit Letter B	1	Township		Kang		
)ate Work Pe	rformed		Pool		<u> </u>		County	22 <u>-</u> S		36_E	
3/28/	64			mont Gas	OF (C)			Les			
Beginni	ng Drilling Ope	rations		A REPORT (te block) Other (Explain			
Pluggin	- J			redial Work	, , ,	i.	other (explain).			
		ne, natu	re and quantity of		sed and re	suite obra	ined				
2. Po	erforate w	/sing	et cast iron	lee nà Cd	52O ∵a∠a	- 2 0 03 - 6	224				
			المهر حدد	(mg	042 - 070	2-3601	(19 hol	es).	ب عر- رر	<i>(((((((((((((((((((((((((((((((((((((</i>	
			d packer to								
4. 30	T with 20,	,000 E	ga ls. and 40	,000# sa	nd.						
		wife.	Tested at	GAUF 3,0	OO MCFP	D.					
Vitnessed by				Position							
C. R. Tilley				Field Engineer			Company Texas Pacific Oil Company				
			FILL IN BELO			WORK RE	PORTS O	NLY	T COM	pany	
					AL WELL	DATA					
3540	F Elev. T D		PBTD					Interval	Completion Date		
ubing Diameter Tubing Dept					Oil String Diame		3 790	4/16/49			
		3 77 0•			ng Diamet	ter	l	il String Depth			
erforated Int 3700-3'						00			3680+		
pen Hole Int	<u> </u>		······		Den 1	io E	tia=(:)				
pen more interval						Producing Formation(s)					
				RESULTS	S OF WOR	KOVER	uv vets				
Test	Date of Test		Oil Production BPD		oduction FPD		roduction PD	GOR Cubic feet	/Вы	Gas Well Potential	
Vorkover	TEM	POF	RARILY	ia Er a	W D C :-	E D					
Aíter				ABA	NDON	r D					
Workover	4/6/64		None	CAOF		None				3-000	
	OIL CONSE	RVATIO	ON COMMISSION		I her	eby certify e best of n	that the in my knowled	iformation give ge.	en above	e is true and comple	
pproved by	Eslio	9)	1. Coles	ment	n Name	5	11	La-	رير پر		
itle		_			Positi	ion		1 600/1	ے سیس مربر		
ate						istrict	Engine	er Cerk			
att		.لير.	, <u>i</u>);	1 0	Compa	any					
		, 45°.				exas Pa	cific 0	11 Compan	<u>y</u>		