NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate district Office as per Commission Rule 1196)

					gali i santalis in distribution					
Name of Co		bal and Oil (วงาย ปีสาด		Address		2/00	12 11 111	.D. 04	
Lease		NOT OTT (Well No.	I Inia	Letter	• HOX	1688,	Hobbs, New 1		
	_в пји		Well 140.	Oint .	retter		1	į	ange	
Date Work		Pool			L	10	County		35-E	
May 8	3, 1960		ownsend Wo	lfcamP	ı		Lea			
		Tł	HIS IS A REPOR	T OF: (Check a	ppropri				
Begin	ning Drilliag Op	erations [Casing Test	and Ceme	eat Job		Other (Explain):	and the second distribution of the second se	
Plugg	ine	ſ¥	Remedial Wor	·k				•		
		one, nature and qua								
1. 1	dgged up d	ouble drum un	it, loaded	hole 1	w/leas	se cr	ude and	,		
2. 1	6- Periorat	ed 10,533'-10	,557° w/12	shots	/ft. s	und 1	0,566-10	,511' w/10 s	hots/ft.	
3. *	Wibro-frac	" 10,566-10,5	71 t w/one ?	ia E	a b a a aa					
J		109/00-109/	it. Made	w. 7	cuarge	•				
4. F	an 346 Jts.	(10.5221) 2	" tuhing	Set of	1 30 5	224		13 . 19 3	n at 10,494*.	
		(20)	Ammag.		0 109)	ייאכיי	a) maran	TTE NOTO-GOM	n at 10,494.	
5. *	Dolo-frac"	w/10,000 gal	. acid.							
6. S	Wab well.									
Witnessed by Position							Company			
В. И.	Baker			rict F			Texas P	eific Coal	and Oil ComPany	
		FILL IN	BELOW FOR				PORTS O	NLY		
D F Elev.		TD		GINAL W	ELL DA	TA				
4016			10,60		.		Producing Interval		Completion Date	
		Tubing Dept			Oil String Diame		10,550-10,570 •		May 8, 1960	
0.00		_	 532†	5 -1/		_			-	
Perforated I	nterval(s)					<i></i>		10,0	מבסי	
10,55	3-10,557*	and 10,5661-1	10.571							
Open Hole I	nterval			P	roducing	Forma	tion(s)			
						Wolfcamp				
	·		RESUL	TS OF	WORKO	VER				
Test	Date of	Oil Ptodu		Producti	ao	Water P	roduction	GOR	Gas Well Potential	
	Test	BPD	M	CFPD		В	PD	Cubic feet/Bbl	MCFPD	
Before Workover	3/17/60	5.5	28.	1.	6			ra 0/		
After	7/21/00	7.7	20.	•4)	5126		
Workover	5/25/60	0	31.	-0		0				
					Lhoreh			f		
	OIL CONSI	ERVATION COMMIS	SSION		to the b	est of	my knowledg	e.	pove is true and complete	
Approved by		+ / / / /	,	} ,	Name		The state of the s			
7	<i>'</i> ,	11/11			name	100	Une 1	m los	/	
litle		/// =			Fosition	we	me 0	VII KENS		
		7		ľ	_		Promise -			
Date 2						Petroleum Engineer Company				
	/			1			ific Coa	l and Oil Co	mBenn	
								T ST OFF CO	me of th	