NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

									•			
Name of Com	pany الله في والله	.9.					Addres		sperus.	Jolored	Ü	
Lease					Well No.	Unit	Letter					·A
ા	קקס				I			2	Township 30			iz v
Date Work Pe	erformed	P	Pool	Fulch	er		·	1	<u></u>	en Juan	<u></u>	
				THIS IS	A REPORT	OF:	(Check	appropria	ite block)			
Beginni	ng Drilling Op	erations			asing Test ar					Explain):		
Pluggin	g				emedial Work		•	'				:
Fropo Lud l Cemer Lind l Cemer Linddic	L depth of the confidence of t	elent 167 fro: 2 930 e fro	10 to 950 ft 275	le fro acl up to I to I 25 ft.	on 1679 p hole .000 fee .25 ft. . beak : to * 25 i	to I et i froup t	1745 ,000 roa a su to 17 from	feet surfe rfeec 5 ft. icp	from ; fro,m fro,m of gre	gurface	Tr.	
Witnessed by	·	·····			Position	 -			Company			
"Incoded by					OSITION	· · · · · · · · · · · · · · · · · · ·			Сопрану			
			FIL	L IN BE	LOW FOR R	EME	DIAL W	ORK RE	PORTS OF	VLY		
D = D1	·····						VELL D	ATA				
D F Elev.		TD			PBTI)			Producing	Interval	Co	mpletion Date
Tubing Diameter		Ti	ubing	Depth	<u>, </u>	7	Oil String Diame		ter	Oil Strin	g Dept	h
Perforated Int	erval(s)		·									
Open Hole Int	erval					T ₁	Producin	g Forma	tion(s)			
					RESUL.							
<u> </u>	D (0:1.1	One J	· 1				1 .			To
Test	Date of Test			Production BPD		Product CFPD			roduction PD	GOR Cubic feet/F	3Ы	Gas Well Potential MCFPD
Before Workover												AG. 12
After Workover												
	OIL CONSI				N		I here	best of	that the inny knowledg	formation given	above	e is true and complete
Approved by	Origina A. R.						Name	fr	ffle	an	~	
Title PETR	OLEUM EN). 3		Positio		gla-	ales		
Date	8E	P 1 5 1	956				Compar	ly (B.	m. 7	1.	CG,

OIL CONSERVATION COMMISSION							
o. Copies Fee	West _						
016.7	PEUTICH NO.	Special Section 201					
, grander to a constant	WIELDIAM.	Z					
Control of the Contro							
ordinary street							
are land offer							
0 5 G.S.		_					
🤝 (3): Sab	and the last of th	1					