DI	STRIBUTIO	, — -	_
SANTA FE			T
FILE			
U. S. G. S.	+		T
LAND OFFICE			
TRANSPORTER	OIL		
TRANSPORTER	GAS		
PRORATION OFFI	: ε		
PERATOR		11	

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

Name of Company				Add	ress				
Western-Yates				P.O. Box 427, Artesia New Manies					
State 648					Range			MEXICO ange	
Date Work Performed		Pool	73	B_	10	1	19-S		28-E
		Artes	sia			County	Eddy		
		THIS IS	A REPORT O	F: (Chec	k appropri	ate block)	Eddy		· · · · · · · · · · · · · · · · · · ·
Beginning Drilling	Operations	Ca	sing Test and	Cement Jo	ob		(Explain):		
Plugging			medial Work		To ch	ange s	tatus fr	om pr	oducing to
etailed account of wor	k done, nati	ure and quantity	of materials us	ed, and re		TRIECT	OII.		
State 648 Well I s down 4 1/2" 29'. Pressure tested and held for 30				_,,,	, ,		77, 2040	-54';	2068-74'; 212
he ab ove test t	was mad			Comi		a Order			
***	DAR -	Name channe	ed from			- U	EIVI	- ~	
W	ESTERN-1	YATES to INI	ERHATIONAL	-YATES		Nov.	- 2	· D	
	eile	ctive Decemb	er 31, 196	52		"" 1	5 1962		
tnessed by	· · · · · · · · · · · · · · · · · · ·	**************************************	Position			ARTESIA.	000		
Jack C. Bendle	r		Asst. Pro	d. Sup	t.	Wegi	arn V.	eto a	
		FILL IN BELO	OW FOR REM	EDIAL W	ORK RE	PORTS O	NLY		
F Elev.	T D		ORIGINAL	L WELL [ATA				
			PBTD			Producing	Interval	C	Completion Date
	Ton-	ibing Depth		Oil Stri	ng Diamet	er	Joi:		
bing Diameter	Tu				-0 - wince		1011	String De	pth
	Tu			j					
	Tu			<u> </u>					
forated Interval(s)	Tu			ID1					
forated Interval(s)	Tu			Producis	ng Format	ion(s)			
bing Diameter rforated Interval(s) en Hole Interval	Tu		RESULTS O			ion(s)	2334		
en Hole Interval Test Date of		Oil Production	Gas Produ	F WORK	OVER		G) R	Con Wall D
en Hole Interval Test Date of Test		Oil Production BPD		F WORK		oduction	G (Cubic fo	OR eet/Bbl	Gas Well Potentia
en Hole Interval Test Date of Test			Gas Produ	F WORK	OVER Water Pr	oduction	G (Cubic fe	OR eet/Bbl	Gas Well Potentis MCFPD
en Hole Interval Test Date of Test Tefore prkover After			Gas Produ	F WORK	OVER Water Pr	oduction	G (Cubic fe	OR eet/Bbl	Gas Well Potentii MCFPD
forated Interval(s) In Hole Interval Fest Date of Test efore brkover After			Gas Produ	F WORK	OVER Water Pr	oduction	G (Cubic fe	OR eet/Bbl	Gas Well Potentia MCFPD
rforated Interval(s) en Hole Interval Test Date of Test refore orkover OIL CON	of .		Gas Produ	DF WORK	OVER Water Pr B F	oduction PD	Cubic fe	eet/Bbl	MCFPD
rforated Interval(s) en Hole Interval Test Date of Test Sefore orkover After orkover OIL CON	of .	BPD	Gas Produ	I herel to the	Water Pr B I	oduction D that the in y knowledg	Cubic formation ge.	eet/Bbl	MCFPD
en Hole Interval Test Date of Test Tefore prkover After prkover OIL CON	SERVATION	N COMMISSION	Gas Produ	I herel to the Name	Water Pr B I	that the in y knowledge	Cubic formation gets.	civen abov	MCFPD
rforated Interval(s) en Hole Interval Test Date of Test Sefore orkover After orkover OIL CON roved by Date of Test Test Test OIL TON	of .	N COMMISSION	Gas Produ	I herel to the Name	Water Pr B F	oduction D that the in y knowledg	Cubic formation gets.	civen abov	MCFPD