NEW MEXICO OIL CONSERVATION COMMISSION
MISCELLANEOUS REPORTS ON WELLS

MISCELLANEOUS REPORTS ON WELLS
(Submit to appropriate District Office as per Commission Rule 18162:4)

Lease W. Hamilton	Well No.	1	Unit	ĸ	S	35	T	16-5	R 38-E
Date work performed	8-24-55		POOL			wles			
			· · · · · · · · · · · · · · · · · · ·						
This is a Report of (Che	ck appropriat	e blo	ck)		Re	sult o	f Test	of Ca	sing Shu
Beginning Drill	ling Operation	ıs			] Re	media	l Wor	k	
Plugging					Oth	er	A	id <b>i ze</b>	
Detailed account of work	k done, nature	e and	quanti	ty of	mate	erials	used	and r	esults
obtained. Pulled rods a 12,454' to 12,485' with 3600#, minimum treating pump and resumed pumping	2000 gallons J press. 2000#.	el-X- Flus	100 Ret	arded h 66	bbls	d down	tubii le oil	ng. M Re-	eximum prores
8-30-55: Pumped 190.64	bbls. oil, 38.	,00 ы	ls. wat	er ir	16	hrs. c	on 12–3	L <b>0</b> 4" S	PM.
FILL IN BELOW FOR R	PENALDIAI WA	OPK	DEDOE	TS C	INI	J			
	LEMEDIAL WO	OKK	I L P OI		7111.	_			
Original Well Data:	DDD	т	T bowl	m. <del>t</del>		Comr	d Da	t o	
	56! PBD 12,5	508! F	rou. I Stri	na Di	2 = 9	- Comp	ii. Da ii Stri	ng De	<del>y 4, 1949</del> <sup>pth</sup> 12.51
<u> </u>				ng Di	a 5-1	<u>/2</u> # 0		ng De	Pon 12,51
Perf. Interval (s) 12.4	54' to 12,485'	. Pro	ducina	Form	mati	on (s)			
Open Hole Interval 12,5	18' to 12,656'		oduc mg	FOII	nauc	011 (3)_	De	vonian	
RESULTS OF WORKOV	ER.				E	FFOE	RE	AF	TER
Date of Test						8-20-	55.	9	4-55
Oil Production, bbls. p	er day					80.		•	5.00
Gas Production, Mcf pe	er day				_		-	•	66 MCF
Water Production, bbls	<u>u</u>				_	27.	70		0.00
Gas-Oil Ratio, cu. ft. 7	<del>-</del>				_		βL	•	0
Gas Well Potential, Mc	•				_		<del></del>		
Witnessed by A. J. T	_	Ar	nerada	Petro]	_ leum	Corpo	 ration		
						-	(Com		
			-		-				on given
Oil Conservation	n Commission				and	comp	lete to	the b	est of my
Name / //		9	nowledg ame 🎤	ge.	2	1	<b>.</b>		
DICE TYS 63 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
	Side of			ZZ.	50	alle	Ju -	<del></del>	
Title Lagranger District  Date 007 7 1955	Yada A		osition	Fa	emai				