NEW MEXICO OIL CONSERVATION COMMISSION MISCELL AND COMMISSION MISCELLANEOUS REPORTS ON WELLS.

MISCELLANEOUS REPORTS ON WELLS 17.59 (Submit to appropriate District Office as per Commission Rule 1106)

	(210	dress)							
EASE Lee Carter et al	WELL NO.	1 (NIT	I S	21	T	17	R	38
	12/3/57		OOL		ldcat				
ATE WORK PERFORMED									
his is a Report of: (Check a	ppropriate	block)		Res	ults of	Test	of Ca	sing S	hut-
Beginning Drilling O	nerations			Ren	nedial	Work			
	peramono		<u></u>						
Ylugging				_Oth	er		· · · · · · · · · · · · · · · · · · ·		
etailed account of work done	, nature a	nd quant	ty of	mate	rials ı	ised a	nd re	sults	obtaiı
D 5800°									
rbal approval to plug obtained	d from F	I Fische	r 12/2	/57					
real approval to plug obtained	Q Irom B. c	o . rische	1 12/4	-/) (
t 20 sx plug @ 5740°									
25 sx plug @ 3275° 20 sx plug @ 260°									
at the plant of the									
t 20° cement in surface hole,	and set 4	# x 61 ma	rker.						
			D.me.	ONT N			,		
FILL IN BELOW FOR REME	DIAL WOR	K REPU	K 19	OMPI					
Original Well Data:									
OF Elev. TD		Pro			Compl Date				
Thng. DiaThng Depth		_Oil Stri	ng Dia	a		il Stı	ing D	epth_	
Perf Interval (s)									
Open Hole Interval	Prod	ucing Fo	rmati	on (s	1				
				,	·				
RESULTS OF WORKOVER:			· · · · · ·		BEFO	RE		AFTE	R
						RE		AFTE	R
Date of Test						RE	•	AFTE	R
Date of Test Oil Production, bbls. per day			· · · · · · ·			RE	-	AFTE	R
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day	<i>T</i>					RE	-	AFTE	R
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per	day					RE	-	AFTE	R
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per Gas Oil Ratio, cu. ft. per bb	day					RE	-	AFTE	R
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per Gas Oil Ratio, cu. ft. per bb Gas Well Potential, Mcf per	day					RE	-	AFTE	R
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per Gas Oil Ratio, cu. ft. per bb	day						- - - -		R
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per Gas Oil Ratio, cu. ft. per bb Gas Well Potential, Mcf per Witnessed by	day bl. day	T he			BEFO	(Cor	npany	7)	
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per Gas Oil Ratio, cu. ft. per bb Gas Well Potential, Mcf per	day bl. day	I he	reby c	certif	BEFO	(Cor	npany	r) ation g	iven
Oate of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per Gas Oil Ratio, cu. ft. per bb Gas Well Potential, Mcf per Witnessed by OIL CONSERVATION CO	day bl. day DMMISSION	abov	reby c	certif	BEFO	(Cor	npany	7)	iven
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per Gas Oil Ratio, cu. ft. per bb Gas Well Potential, Mcf per Witnessed by OIL CONSERVATION CO	day bl. day DMMISSION	n abov my: Nam	reby or is to	certificate a	y that	(Corthe in	mpany forms	ation g	iven
OIL CONSERVATION CO	day bl. day DMMISSION	n abov my: Nam	reby or is to	certificate a	y that	(Corthe in	mpany forms	ation g	ive

Dallas. Texas