Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSIONS CONTROL OCC MISCELLANEOUS REPORTS ON WELLS

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

	The Texas		Box (Address	5)	Mid.	land, Texas	<u> </u>
EASE.A.	McMillan "B"	WELL 1	NO. 2	UNIT I	S 4	т 19- 8	R37-E
ATE WORI	K PERFORMEI	D See Bel	OW	POOL_	Undesign		
nis is a Re	port of: (Chec	k appropri	ate block	c) I	Results o	f Test of Ca	sing Shut-o
Beg	ginning Drilling	g Operatior	ıs		Remedial	Work	
Plu	gging				Other_		
	ount of work do	8-5/8" ca	- 3950' asing se	et at 16	501		
PSI for	by Halliburto 30 minutes fr g back depth	on. Comp. rom 5:30-6	Leted 2:	3 -20- 56	-17-56. Test of	Tested cas	ing with
inutes fr	om 7:00-7:30	AM 3-20-	56. Tes	sted Cas	ing agair	1 with 1200	PSI for
LL IN BEI	OW FOR REM	(EDIAL IV	No. Company				· · · · · · · · · · · · · · · · · · ·
iginal Well	LOW FOR REM 1 Data:	IEDIAL WC	ORK REP	ORTS OF	NLY		
Elev.	TD	PBD	D,	rod. Int.		C 15	
ong. Dia	Tbng Dep			ing Dia		Compl Date	
rf Interval				ing Dia	O	il String Dep	
en Hole In				-			oth
		Pro	ducing F				oth
		Pro	ducing F	ormation			oth
SULTS OF	WORKOVER:		ducing F	ormation			
			ducing F	ormation	(s)		oth
te of Test	WORKOVER:		ducing F	ormation	(s)		
te of Test Productio	F WORKOVER:	lay	ducing F	ormation	(s)		
te of Test Productions Producti	on, bbls. per don, Mcf per da	lay	ducing F	ormation	(s)		
te of Test Productions Production Production	on, bbls. per don, Mcf per da	lay ay er day	ducing F	ormation	(s)		
te of Test l Productio s Producti lter Producti s Oil Ratio	on, bbls. per don, Mcf per daction, bbls. pe	lay ay er day bbl.	ducing F	ormation	(s)		
te of Test l Production s Production ter Production s Oil Ration s Well Pot	on, bbls. per don, Mcf per daction, bbls. per lon, cu. ft. per lential, Mcf per	lay ay er day bbl.	ducing F	ormation	(s)		
te of Test l Productions s Production ter Productions S Oil Rations S Well Pote	on, bbls. per don, Mcf per daction, bbls. per lon, cu. ft. per lential, Mcf per	lay ay er day bbl.	ducing F	ormation	(s)		
ate of Test I Productions Production ater Prod	on, bbls. per don, Mcf per daction, bbls. per don, cu. ft. per lential, Mcf per	lay ay er day bbl. r day			BEFOR	AE AF	TER
te of Test I Productions Production ater Produ	on, bbls. per don, Mcf per daction, bbls. per lon, cu. ft. per lential, Mcf per	lay ay er day bbl. r day	N I he	reby cer	BEFOR	(Company)	TER on given
te of Test l Productions Production s Production s Oil Rations Well Potentials the seed by	on, bbls. per don, Mcf per daction, bbls. per don, cu. ft. per lential, Mcf per	lay ay er day bbl. r day	N I he	reby cer ve is true	BEFOR	AE AF	TER on given
te of Test l Productions Productions ater Productions Soil Rations Well Potentials the seed by OIL CON	on, bbls. per don, Mcf per daction, bbls. per don, cu. ft. per lential, Mcf per	lay ay er day bbl. r day	N I he	reby cer	BEFOR	(Company)	TER on given
te of Test I Productions Productions Is Productions Is Oil Rations Is Well Potentials It the Seed by OIL CON	on, bbls. per don, Mcf per daction, bbls. per don, cu. ft. per lential, Mcf per	lay ay er day bbl. r day	N I he abo	reby cer ve is true knowledg	BEFOR	(Company)	on given est of