		-			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
				2		
	NEW MEXI	CO OIL CONS	ERVATION CO	- HOSBS OFF	(Revised	C-103 1 3-55)
			REPORTS ON W		11 3 28	
(Submit t	to appropriate	e District Offi	ice as per Comm	nission Rule	1106)	V a ci
COMPANY	Jake L. Ham	on - 102 Ver (Ad	stern Bldg. Mi Idress)	cland, Tex	28	
LEASE Stat	• E 8182	WELL NO.	2 UNIT	s 28	T 198	R -35-E
DATE WORK	PERFORME	<u> </u>	POOL	Undesignat	;ed	
This is a Repo	ort of: (Chec	k appropriate	block)	Results of Te	st of Casi	ing Shut-off
Begin	nning Drilling	, Operations	F	Remedial Wo	rk	
Plug	ging			Other		
			nd quantity of m	······································	· · · · · · · · · · · · · · · · · · ·	
-		aust tester	casing w/1000	# clear wat	cer press	sur oj
Original Well	r, no press OW FOR REM Data:	Are less.	K REPORTS ON	LY		
FILL IN BELO Original Well DF Elev.	r, no press OW FOR REM Data: TD	AFF LOSS. MEDIAL WOR: PBD	K REPORTS ON	<u>LY</u> Co	mpl Date	
FILL IN BELO Original Well DF Elev Tbng. Dia Perf Interval	r, no press OW FOR REM Data: TD Tbng Dep (s)	AFE LOSS. AEDIAL WOR: PBD	K REPORTS <u>ON</u> Prod. Int. Oil String Dia	<u>LY</u> Со Oil S	mpl Date	
FILL IN BELO Original Well DF Elev. Tbng. Dia	r, no press OW FOR REM Data: TD Tbng Dep (s)	AFE LOSS. AEDIAL WOR: PBD	K REPORTS <u>ON</u> Prod. Int	<u>LY</u> Со Oil S	mpl Date	
FILL IN BELO Original Well DF Elev. Tbng. Dia Perf Interval Open Hole Interval	r, no press OW FOR REM Data: 	AFDIAL WOR: PBDProdu	K REPORTS <u>ON</u> Prod. Int. Oil String Dia	<u>LY</u> Со Oil S	mpl Date tring Dep	
FILL IN BELO Original Well DF Elev. Tbng. Dia Perf Interval Open Hole Interval RESULTS OF	r, no press OW FOR REM Data: 	AFDIAL WOR: PBD oth Produ	K REPORTS <u>ON</u> Prod. Int. Oil String Dia	<u>LY</u> Co Oil S 	mpl Date tring Dep	th
FILL IN BELO Original Well DF Elev. Tbng. Dia Perf Interval Open Hole Interval RESULTS OF Date of Test	P, NO PPOSE OW FOR REM Data: TD Tbng Dep (s) erval WORKOVER:	AFDIAL WOR PBD othProdu	K REPORTS <u>ON</u> Prod. Int. Oil String Dia	<u>LY</u> Co Oil S 	mpl Date tring Dep	th
FILL IN BELC Original Well DF Elev. Tbng. Dia Perf Interval Open Hole Interval RESULTS OF Date of Test Oil Production	r, no press OW FOR REM Data: TD Tbng Dep (s) erval WORKOVER: n, bbls. per o	AFDIAL WOR PBD othProdu	K REPORTS <u>ON</u> Prod. Int. Oil String Dia	<u>LY</u> Co Oil S 	mpl Date tring Dep	th
FILL IN BELO Original Well DF Elev. Tbng. Dia Perf Interval Open Hole Interval RESULTS OF Date of Test	r, no press OW FOR REM Data: 	depial wor:	K REPORTS <u>ON</u> Prod. Int. Oil String Dia	<u>LY</u> Co Oil S 	mpl Date tring Dep	th
FILL IN BELO Original Well DF Elev. Tong. Dia Perf Interval Open Hole Interval RESULTS OF Date of Test Oil Production Gas Production Water Produc Gas-Oil Ratio	r, no press OW FOR REM Data: TD Tbng Dep (s) erval WORKOVER: n, bbls. per o on, Mcf per d tion, bbls. per , cu. ft. per	day ay er day bb1.	K REPORTS <u>ON</u> Prod. Int. Oil String Dia	<u>LY</u> Co Oil S 	mpl Date tring Dep	th
FILL IN BELC Original Well DF Elev. Tbng. Dia Perf Interval Open Hole Interval RESULTS OF Date of Test Oil Production Gas Production Gas Oil Ratio Gas Well Pote	r, no press OW FOR REM Data: TD Tbng Dep (s) erval WORKOVER: n, bbls. per o on, Mcf per d tion, bbls. per , cu. ft. per ential, Mcf pe	depiate loss.	K REPORTS <u>ON</u> Prod. Int. Oil String Dia	LY Co Oil S (s) BEFORE	mpl Date tring Dep AF	th
FILL IN BELO Original Well DF Elev. Tbng. Dia Perf Interval Open Hole Interval RESULTS OF Date of Test Oil Production Gas Production Water Produc Gas-Oil Ratio	r, no press OW FOR REM Data: TD Tbng Dep (s) erval WORKOVER: n, bbls. per o on, Mcf per d tion, bbls. per , cu. ft. per ential, Mcf pe	depiate loss.	K REPORTS <u>ON</u> Prod. Int. Oil String Dia	LY Co Oil S (s) BEFORE Jake L.	mpl Date tring Dep AF	th
FILL IN BELO Original Well DF Elev. Tbng. Dia Perf Interval Open Hole Into RESULTS OF Date of Test Oil Production Gas Production Gas Oil Ratio Gas Well Pote Witnessed by OIL CONS	r, no press OW FOR REM Data: TD Tbng Dep (s) erval WORKOVER: n, bbls. per o on, Mcf per d tion, bbls. per , cu. ft. per ential, Mcf pe	AFDIAL WOR PBD PBD Produ day ay er day bbl. er day .W. Shaw	K REPORTS ON Prod. Int. Oil String Dia cing Formation Ling Formation	LY Co Oil S (s) BEFORE Jeke L. 1 (Co tify that the i e and complet	mpl Date tring Dep AF AF 	th TER on given
FILL IN BELO Original Well DF Elev. Tbng. Dia Perf Interval Open Hole Into RESULTS OF Date of Test Oil Production Gas Production Gas Production Gas Well Pote Witnessed by	r, no press OW FOR REM Data: TD Tbng Dep (s) erval WORKOVER: n, bbls. per of tion, bbls. per of tion, bbls. per , cu. ft. per ential, Mcf per <u>H</u>	AFDIAL WOR PBD PBD Produ day ay er day bbl. er day .W. Shaw	K REPORTS ON Prod. Int. Oil String Dia noing Formation	LY Co Oil S (s) BEFORE Jeke L. 1 (Co tify that the i e and complet	mpl Date tring Dep AF AF mpany) nformatio te to the bu	th TER