NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

	El Paso Matur		y Box 997, Farmington, New Mexico			
LEASE -		WELL NO	co/mt\IINIT a	. 5 12	Ton	R
	han 27-5					
DATE WORK	PERFORMED	5-4-58	POOL_	Blanco M.V	Undesignat	ted P.C.
This is a Rep	ort of: (Check	appropriate	block)	Results of T	est of Ca	sing Shut-off
☐ Bogi	nning Drilling	O		Remedial W	aule	
	0 0	Operations		•		
Plug	ging		LX	Other Water	r Fracture	
Detailed acco	unt of work do	ne, nature an	d quantity of n	naterials us	ed and re	sults obtaine
Total Dept	b-5750 with 54, E. pr. 1850#, as th 5808'. Clear tured Cliffs the ster and 35,000 700#. I.R. 71	vg. tr. pr. 1; n out Total D rough perform # sand. Breek	550f. I.R. 76 epth 5756'. To ted intervals ; kdown pressure	.0 B.P.M. F1: http://b.P. 402 3456-3474; 34 2900#, max.	nsh 10,000 D'. Water 88-3510 w	r frac- ith 35,280
FILL IN BEL Original Well	OW FOR REM	EDIAL WORK	REPORTS O	NLY	a desire a service de la company de la compa	The second secon
Original Well	Data:		Prod. Int.		ompl Dat	e
Original Well DF Elev Tbng. Dia	Data: TDTbng Dept	PBD	Prod. Int.	c	ompl Dat	
Original Well DF Elev. Tbng. Dia Perf Interval	Data: TD Tbng Dept	PBD	Prod. Int.	C	-	
Original Well DF Elev Tbng. Dia	Data: TD Tbng Dept	PBD	Prod. Int.	C	-	
Original Well DF Elev. Tbng. Dia Perf Interval Open Hole Int	Data: TD Tbng Dept	PBD	Prod. Int.	C	String De	
Original Well DF Elev. Tbng. Dia Perf Interval Open Hole Int	Data: TD Tbng Dept (s) erval	PBD	Prod. Int.	Oil	String De	epth
Original Well DF Elev. Thing. Dia Perf Interval Open Hole Int RESULTS OF Date of Test	Data: TD Tbng Dept (s) erval	PBDProduc	Prod. Int.	Oil	String De	epth
Original Well DF Elev. Tbng. Dia Perf Interval Open Hole Int RESULTS OF Date of Test Oil Productio	Data: TD Tbng Dept (s) erval WORKOVER:	PBDProduc	Prod. Int.	Oil	String De	epth
Original Well DF Elev. Tbng. Dia Perf Interval Open Hole Int RESULTS OF Date of Test Oil Productio Gas Productio	Data: TD Tbng Dept (s) erval WORKOVER:	PBDProduc	Prod. Int.	Oil	String De	epth
Original Well DF Elev. Tbng. Dia Perf Interval Open Hole Int RESULTS OF Date of Test Oil Productio Gas Productio Water Product	Data: TD Tbng Dept (s) erval WORKOVER: on, bbls. per da on, Mcf per da	PBD Production of the producti	Prod. Int.	Oil	String De	epth
Original Well DF Elev. Thing. Dia Perf Interval Open Hole Int RESULTS OF Date of Test Oil Productio Gas Productio Water Productio Gas Oil Ratio	Data: TD Tbng Dept (s) erval WORKOVER: on, bbls. per date on, Mcf per date on, bbls. per date on, bbls. per date on, bbls. per date of the bbls.	PBDProduction	Prod. Int.	Oil	String De	epth
Original Well DF Elev. Thing. Dia Perf Interval Open Hole Int RESULTS OF Date of Test Oil Productio Gas Productio Water Productio Gas Oil Ratio	Data: TD Tbng Dept (s) erval WORKOVER: on, bbls. per da ction, bbls. per	PBDProduction	Prod. Int.	Oil Oil BEFORE	String De	epth
Original Well DF Elev. Tbng. Dia Perf Interval Open Hole Int RESULTS OF Date of Test Oil Productio Gas Productio Water Product Gas Well Pote	Data: TD Tbng Dept (s) erval WORKOVER: on, bbls. per da ction, bbls. per	PBDProduction	Prod. Int.	Oil Oil BEFORE	String De	FTER
Original Well DF Elev. Thing. Dia Perf Interval Open Hole Int RESULTS OF Date of Test Oil Productio Gas Productio Water Product Gas Well Pote Witnessed by	Data: TD Tbng Dept (s) erval WORKOVER: on, bbls. per da ction, bbls. per	PBDProduction	Prod. Int. Dil String Dia ting Formation I hereby cerabove is tru	Oil Oil BEFORE (Contify that the see and complete the	String De	FTER ion given
Original Well DF Elev. Tbng. Dia Perf Interval Open Hole Int RESULTS OF Date of Test Oil Productio Gas Productio Water Product Gas Well Pote Witnessed by OIL CON	TDTbng Dept (s) erval WORKOVER: on, bbls. per date on, Mcf per date on, bbls. per date on, cu. ft. per bential, Mcf per dept.	PBDProduction	Prod. Int. Dil String Dia sing Formation I hereby cerabove is tru	Oil Oil BEFORE (Contify that the see and complete the	String De	FTER ion given best of
Original Well DF Elev. Tbng. Dia Perf Interval Open Hole Int RESULTS OF Date of Test Oil Productio Gas Productio Water Product Gas Well Pote Witnessed by OIL CON	TDTbng Dept (s) erval WORKOVER: on, bbls. per date on, Mcf per date on, bbls. per date on, cu. ft. per be ential, Mcf per	PBD Production Product	Prod. Int. Dil String Dia Ling Formation I hereby cer above is tru my knowled Name	Oil Oil BEFORE (Contify that the lie and complige.	Company) informatete to the	FTER ion given best of

