Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

		roleum Corpora	107.001	Drawer D, Momu	metia riem vie	7360
		(Ad	dress)			
LEASE F.	Turner, Jr. "A"	WELL NO.	13 UNIT	4 S 30 T	` xx a B	00 =
DATE WOR	K PERFORMED					38 -5
	THE ORIGINAL	6-30-31-30	POOL	North Warren	MCKee	
This is a R	eport of: (Check	appropriate	block)	Results of Tes	t of Casing	Shut off
			010ck)	-	or or casing	Shut-off
Ве	ginning Drilling	Operations		Remedial Wor	k	
Pl	ugging			Other		
	count of work do		<u> </u>		- ** 	
mixe 3666 & 50 WOC.	shed 11" hole to '8" OD casing set ed 2% Gel & 50 sac 'at 8:15 PM, 8-3 ' of Halliburton Ran temperature ted drilling 7-7/	at 3702° with the Incor come 30-56, maximum rotating scra survey, top	1450 sacks, 5 nt. Total of pressure 1300 tehers. Rotat coment outside	0% Pozmix & 50% 1500 sacks cement #. Used 3 Hall ed casing until 8-5/8" OD casin	regular cem nt. Pumped iburton cent:	ent plug te ralisers
FILL IN BE Original We	LOW FOR REMI	EDIAL WORK	REPORTS O	NLY	······································	
Original We DF Elev. <u> </u>	11 Data: TD	PBD	REPORTS OF		npl Date	
Original We DF Elev Tbng. Dia	ll Data:TDTbng Depti	PBD		Com	npl Date	
Original We DF Elev Tbng. Dia _ Perf Interva	ll Data: TD Tbng Deptl	PBD	Prod. Int.	Com	_	
Original We DF Elev Tbng. Dia	ll Data: TD Tbng Deptl	PBDC	Prod. Int.	ComOil Str	_	
Original We DF Elev. Tbng. Dia Perf Interva Open Hole In	ll Data: TD Tbng Deptl	PBDC	Prod. Int.	Oil Str	ing Depth_	
Original We DF Elev. Tbng. Dia Perf Interva Open Hole In	TDTbng Depting [To see the color of the	PBDC	Prod. Int.	ComOil Str	_	
Original We DF Elev. Thing. Dia Perf Interva Open Hole In RESULTS O	TD Tbng Depth al (s) nterval F WORKOVER:	PBD C	Prod. Int.	Oil Str	ing Depth_	
Original We DF Elev. Thing. Dia Perf Interva Open Hole In RESULTS O Date of Test Oil Producti	TD Tbng Depth al (s) nterval F WORKOVER:	PBDCProduc	Prod. Int.	Oil Str	ing Depth_	
Original We DF Elev. Thing. Dia Perf Interva Open Hole In RESULTS O Date of Test Oil Producti Gas Product	TD Tbng Depth al (s) nterval F WORKOVER: con, bbls. per day	PBDCProduc	Prod. Int.	Oil Str	ing Depth_	
Original We DF Elev. Tbng. Dia Perf Interva Open Hole In RESULTS O Date of Test Oil Producti Gas Product Water Produ	TD Tbng Depth It (s) nterval F WORKOVER: ton, bbls. per day sion, Mcf per day	PBD C	Prod. Int.	Oil Str	ing Depth_	
Original We DF Elev. Tbng. Dia Perf Interva Open Hole In RESULTS O Date of Test Oil Producti Gas Product Water Produ Gas Oil Rat	TD Tbng Depth Il (s) Interval F WORKOVER: It ion, bbls. per day action, bbls. per	PBD C	Prod. Int.	Oil Str	ing Depth_	
Original We DF Elev. Thing Dia Perf Interva Open Hole In RESULTS O Date of Test Oil Producti Gas Product Water Produ Gas Oil Rat Gas Well Po	TD Tbng Depth al (s) nterval F WORKOVER: ton, bbls. per day action, bbls. per tion, cu. ft. per bl stential, Mcf per	PBD C	Prod. Int.	Oil Str	ing Depth_	
Original We DF Elev. Tbng. Dia Perf Interva Open Hole In RESULTS O Date of Test Oil Producti Gas Product Water Produ Gas Oil Rat	TD Tbng Depth al (s) nterval F WORKOVER: ton, bbls. per day action, bbls. per tion, cu. ft. per bl stential, Mcf per	PBD C	Prod. Int.	Com Oil Str	AFTER	
Original We DF Elev. Tbng. Dia Perf Interva Open Hole In RESULTS O Date of Test Oil Producti Gas Product Water Produ Gas Well Po Witnessed by	TD Tbng Depth It (s) Interval F WORKOVER: It ion, bbls. per day Iction, bbls. per	PBDProduc	Prod. Int.	Com Oil Str	AFTER	
Original We DF Elev. Tbng. Dia Perf Interva Open Hole In RESULTS O Date of Test Oil Producti Gas Product Water Produ Gas Well Po Witnessed by	TD Tbng Depth al (s) nterval F WORKOVER: ton, bbls. per day action, bbls. per tion, cu. ft. per bl stential, Mcf per	PBDProduc	Prod. Int. pil String Dia ing Formation	Com Oil Str	AFTER	ven
Original We DF Elev. Thing. Dia Perf Interva Open Hole In RESULTS O Date of Test Oil Producti Gas Product Water Produ Gas Well Po Witnessed by	TD Tbng Depth It (s) Interval F WORKOVER: It ion, bbls. per day Iction, bbls. per	PBDProduc	Prod. Int. oil String Dia ing Formation I hereby cer above is true my knowledge	Com Oil Str BEFORE (Com tify that the infe and complete	AFTER	ven
Original We DF Elev. Tbng. Dia Perf Interva Open Hole In RESULTS O Date of Test Oil Producti Gas Product Water Produ Gas Well Po Witnessed by	TD Tbng Depth It (s) Interval F WORKOVER: It ion, bbls. per day Iction, bbls. per	PBDProduc	Prod. Int. pil String Dia ing Formation I hereby cer above is true	Com Oil Str BEFORE (Com tify that the infe and complete	AFTER	ven