## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

		7	ovington, New	ture	
	(Add	ress)			
LEASE STATES #J#	WELL NO.	4 UNIT	E S 23	T 14-8 R 33	-B
DATE WORK PERFORMI	ED August 24, 1	POOL	Saunders		
This is a Report of: (Che	eck appropriate b	olock)	Results of T	est of Casing Sh	ut-off
		·	 	္ ုိ	
Beginning Drilli	ng Operations	<u> </u>	Remedial W	ork	
Plugging			Other		<del></del>
Detailed account of work	done, nature and	quantity of	materials us	ed and results of	otaine o
4170 TD Lime, Finished 1					
Ran Total of 102 Jts 8-5/8	3" 32# & 24# Cas11	ng, Set @ 416	9', Cemented	with 1450 Sax 50%	Cemen
& 50% Pozmix Mixed 2% Gel	& 50 Sax Incore	Cement for To	tal ot 1500 S	aze, Pumped Plug	to 408
	•	•	*	•	
@ 11:30 PM 8-24-58 w/Max I		•			
Rotated Casing until Plug Used 2 HOWOO Centralizers	was Down	n Wall Somato	hams Hand Ha	was Flast Shoe &	Callen
Oper & HONGO GEHALSTEEL	a co i nonce mon	natt ogsåed	nera, used no	MGO TTOST DISOS &	COTTOL
WOC, Tested Casing Before	re & After Drilli	ng Coment w/l	000# Pressure	, Held OK,	
Started Drilling 7-7/8" 1		-30_8 WA OF	K <b>O</b>		
beat out braining /=1/0 .	TO G HT10, G T	atju an u-zu-	<b>76</b>		
		•			
PII I 181 PPI AW BAB BE					
	MEDIAL WORK	REPORTS O	NLY	·	
Original Well Data:		REPORTS O	NLY		
Original Well Data: DF Elev TD	PBD	Prod. Int.	C	ompl Date	
Original Well Data: DF Elev. TD Thng De	PBD		C	ompl DateString Depth	
Original Well Data: DF Elev. TD Thng De	PBD	Prod. Int.	C	<del></del>	
Original Well Data:  DF Elev. TD  Thng. Dia Thng De  Perf Interval (s)	PBDO	Prod. Int.	Oil	<del></del>	
Original Well Data:  DF Elev. TD  Tbng. Dia Tbng De  Perf Interval (s)  Open Hole Interval	PBDO	Prod. Int.	Oil n (s)	String Depth	
Original Well Data:  DF Elev. TD  Tbng. Dia Tbng De  Perf Interval (s)  Open Hole Interval	PBDO	Prod. Int.	Oil	String Depth	
Original Well Data:  DF Elev. TD Thng. Dia Thng De Perf Interval (s) Open Hole Interval  RESULTS OF WORKOVE	PBDO	Prod. Int.	Oil n (s)	String Depth	
Original Well Data:  DF Elev. TD Thng. Dia Thng De Perf Interval (s) Open Hole Interval  RESULTS OF WORKOVER Date of Test	PBD_epth_OProduci	Prod. Int.	Oil n (s)	String Depth	
Original Well Data:  DF Elev. TD Tbng. Dia Tbng De Perf Interval (s) Open Hole Interval  RESULTS OF WORKOVER Date of Test Oil Production, bbls. per	PBD O	Prod. Int.	Oil n (s)	String Depth	
Original Well Data:  DF Elev. TD  Tbng. Dia Tbng De  Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER  Date of Test  Oil Production, bbls. per  Gas Production, Mcf per	PBDOProduci	Prod. Int.	Oil n (s)	String Depth	
Original Well Data:  DF Elev. TD Tbng. Dia Tbng De Perf Interval (s) Open Hole Interval  RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls.	PBD epth O Produci R: day day per day	Prod. Int.	Oil n (s)	String Depth	
Original Well Data:  DF Elev. TD Tbng. Dia Tbng De Perf Interval (s) Open Hole Interval  RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. pe	PBD_epth_OProduci	Prod. Int.	Oil n (s)	String Depth	
Original Well Data:  DF Elev. TD  Tbng. Dia Tbng De  Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER  Date of Test  Oil Production, bbls. per  Gas Production, Mcf per  Water Production, bbls.  Gas Oil Ratio, cu. ft. pe  Gas Well Potential, Mcf per	PBD_epth_OProduci	Prod. Int.	Oil n (s)	String Depth	
Original Well Data:  DF Elev. TD  Tbng. Dia Tbng De  Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER  Date of Test  Oil Production, bbls. per  Gas Production, Mcf per  Water Production, bbls.  Gas Oil Ratio, cu. ft. pe  Gas Well Potential, Mcf per	PBD_epth_OProduci	Prod. Int.	Oil n (s) BEFORE	String Depth	
Original Well Data:  DF Elev. TD  Tbng. Dia Tbng De  Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER  Date of Test  Oil Production, bbls. per  Gas Production, Mcf per  Water Production, bbls.  Gas Oil Ratio, cu. ft. pe  Gas Well Potential, Mcf per	PBD epth O Produci R: day day per day r bbl. per day	Prod. Int. il String Dia ing Formatio	Oil  n (s)  BEFORE  (C)  rtify that the	AFTER  AFTER  Company)  information give	
Original Well Data:  DF Elev. TD Tbng. Dia Tbng De Perf Interval (s) Open Hole Interval  RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. pe Gas Well Potential, Mcf per Witnessed by  OIL CONSERVATION	PBD epth O Produci R: day day per day r bbl. per day	Prod. Int. il String Dia ing Formatio	Oil  n (s)  BEFORE  (C)  rtify that the see and complete	AFTER	
Original Well Data:  DF Elev. TD  Thong. Dia Thong De  Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER  Date of Test  Oil Production, bbls. per  Gas Production, Mcf per  Water Production, bbls.  Gas Oil Ratio, cu. ft. pe  Gas Well Potential, Mcf per  Witnessed by  OIL CONSERVATION	PBD epth O Produci R: day day per day r bbl. per day	Prod. Int. il String Dia ing Formatio	Oil  n (s)  BEFORE  (C)  rtify that the se and complete a	AFTER  AFTER  Company)  information give	
Tbng. Dia Tbng De Perf Interval (s) Open Hole Interval  RESULTS OF WORKOVER  Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. pe Gas Well Potential, Mcf per Witnessed by	PBD epth O Produci R: day day per day r bbl. per day	Prod. Int. il String Dia ing Formatio  I hereby ce above is tru my knowled	Oil  n (s)  BEFORE  (C)  rtify that the se and complete a	AFTER  AFTER  company)  information give ete to the best of	