HOBBS OF (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WEILES

(Submit to appropriate District Office as per Commission Rule 106)

50

		( )	Address		,	,,,,,,		Mexi			
LEASE	Miller	WELL N	^ 1	, tinitu	1	c	18	· ·	12-8	R	38 <b>-</b> K
		ED 10-8, 9, 10	<del></del>				-		120		
		20-0, 7, 20	/ G AA-/		·			<del></del>			
This is a R	eport of: (Ch	eck appropria	te block	:) [3	R	esult	s of	Test	of Ca	sing	Shut-of
Пве	eginning Drill	ing Operations		ſ.	l <sub>R</sub>	emed	dial '	Work			
		ing Operations	•	<u></u>	<del></del>		ıaı	11 O. L.	•		
[P1	ugging			L		ther		<del></del>			
etailed ac	count of work	done, nature	and qua	ntity of	ma	teria	als u	sed a	and res	ults	obtaine
pressure.	2nd plug was i	smure. Drilled not drilled. G	empleti	on of th	lo M	•11 w	as P		d.		,
		EMEDIAL WO	RK REP	ORTS	INC	Ϋ́	· · · · · · · · · · · · · · · · · · ·		<del></del>		
Original We				-		<u>.Y</u>		Com	pl Date	2	
Original We OF Elev	ell Data:	PBD	P	- rod. Int	t	ΔY		•	pl Date		
Original We OF Elev Obng. Dia_	ell Data: TD Tbng D	PBD		- rod. Int	t	Y		•	pl Date		
Original We OF Elev Obng. Dia Perf Interv	ell Data: TD Tbng D al (s)	PBD	P	rod. Int	t			•	-		
Original We OF Elev Tong. Dia_ Perf Interv Open Hole I	ell Data: TD Tbng D al (s)	PBDProd	Pi Oil Str	rod. Int	t	s)	_Oi	l Str	ing De	pth_	
Original Website DF Elev. Thing. Dia Perf Interv. Open Hole I	TDTbng Dal (s)Interval	PBDProd	Pi Oil Str	rod. Int	t	s)		l Str	ing De		
Original Website DF Elev. Thing. Dia Perf Interv. Open Hole I RESULTS Contact of Tes	TDTbng Dal (s)IntervalTbrown	PBD_Pepth_Prod	Pi Oil Str	rod. Int	t	s)	_Oi	l Str	ing De	pth_	
Original Website Perf Intervention Hole Intervention Hole Intervention Hole Intervention Hole Intervention Hole Intervention Intervention Hole Intervention	TDTbng D	PBD_Pepth_Prod	Pi Oil Str	rod. Int	t	s)	_Oi	l Str	ing De	pth_	\tag{\text{\tin}\text{\tetx{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tetx{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\}\tittt{\text{\text{\texititt{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\titt{\text{\texi}\tint{\text{\texi}\titt{\text{\text{\text{\text{\texi}\text{\texit{\text{\t
Original Website Perf Intervention Hole Intervention Hole Intervention Hole Intervention Testing Performance of Testing Productions Productions Production Intervention Interv	TDTbng D	PBD_Prod	Pi Oil Str	rod. Int	t	s)	_Oi	l Str	ing De	pth_	}
Original Website Perf Intervention Hole Intervention Hole Intervention Hole Intervention Testing Productions Productions Productivater Production Intervention In	TDTbng DTbng D	PBD_Pepth_Prod	Pi Oil Str	rod. Int	t	s)	_Oi	l Str	ing De	pth_	}
Original Websiler Elev. Chang. Dia Perf Interv. Open Hole I RESULTS Control Oate of Tes Oil Product Oas Product Oater Product Oas Oil Ra	TDTbng DTbng D	PBD_Pepth_Prod	Pi Oil Str	rod. Int	t	s)	_Oi	l Str	ing De	pth_	\\ \tag{\tag{\tag{\tag{\tag{\tag{\tag{
Driginal Webstern Perf Intervented Perf	TDTbng D	PBD_Pepth_Prod	Pi Oil Str	rod. Int	t	s)	_Oi	l Str	ing De	pth_	\tag{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tinx{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tinx{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tetx{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tetx{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\tint{\text{\text{\text{\text{\text{\tin}\text{\text{\text{\ti}\tint{\text{\text{\text{\texi}\tint{\text{\texi}\tittt{\text{\tin}\tint{\text{\texi}\til\text{\text{\text{\text{\text{\t
Original Websel De Elev. Thomas Dia Perf Interval Den Hole I RESULTS Control Date of Tes Dil Product Gas Product Gas Oil Rai Gas Well Pe	TDTbng D	PBD_Pepth_Prod	Pi Oil Str	rod. Int	t	s)	FOR	1 Str	Al	pth_	
Original Webstern Dr Elev. Thing. Dia Perf Interv. Open Hole I RESULTS Content of Tes Oil Product Gas Product Water Product Gas Well Performance of Tes Witnessed between the second tes Oil Rainessed between the second tes Oil Rainessed between tes Oil	TDTbng D	PBD_Pepth_Prod	Oil Strang F	rod. Int	on (	BF	FOR (at th	E Come inf	All pany)	on gi	ven
Original Webstern Dr Elev. Thing. Dia Perf Interv. Open Hole I RESULTS Content of Tes Oil Product Gas Product Water Product Gas Well Performance of Tes Witnessed between the second tes Oil Rainessed between the second tes Oil Rainessed between tes Oil	TDTbng D	PBD_Pepth_Prod	Oil Strang F	rod. Int	on (	BF	FOR (at th	E Come inf	All pany)	on gi	ven