NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS: 3 45 (Submit to appropriate District Office as per Commission Rule 1106)

EACE					***							_					_	
LEASE_				· · · · · · · · · · · · · · · · · · ·				8	_			_S	36	T		148	_ R_	37B
DATE W	ORK	PER	.FOR	MED_	AS	Shown		 	_PO	OL_	√ **,	Den	ton	Devon	<u>an</u>			·
This is	a Rep	ort c	of: (C	heck	app	ropri	ate b	lock))	Ī	Re	sul	ts of	Tes	t of	Cas	ing S	Shut-c
	Begi	nning	g Dril	lling (Oper	ation	ıs				- IRe	me	dial	Worl	k			
] Plug		,	J	•													
							······································		·					eidie				
Detailed 1-3-58 1-4-58 1-5-58	12594 12594 12594	· PB · PB	Devos Devos	iam - iam -	Pul Re- Aci Max 5 m Flor tbg.	led remained to the control of the c	ods & ubing perf ss. 3 IP se 35 bb # - C	tub: ; to] [. 1/] [500# [170 - [18. 4]	12421 12405 - Hi Plus 5.2	-43 in. ihed Gvt;	/pac 2004 w/6 7 m	124 10 bi	& h 52-5. Baj. al. (1 1 11	olddo l6 w/ rate oil a 24	5000 6 hrs.	123; 0 gal. bbl.; thromdar	Bo Por 24,	g. aci min.
ILL IN	BEL	OW I	OR I	REME	DIA	L WC	ORK	REP	ORT	\$ O	NL.	Y				· 4 · (.,. 	
riginal	Well	Data	ı:										·	·			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
riginal F Elev	Well	Data	TD_		PB	D		Pr	od.	Int.	,			-		Date		
riginal F Elev bng. D	Well ia	Data	TD_		PB	D		Pr	od.	Int.	,			-		Date Dep		
riginal F Elev bng. D erf Inte	Well ia erval	(s)_	TD_ Tbng		PB	D	Oi	Pr il Str	od.	Int. Dia				-		-		
riginal F Elev bng. D erf Int	Well ia erval	(s)_	TD_ Tbng		PB	D	Oi	Pr	od.	Int. Dia				-		-		
riginal F Elev bng. D erf Inte pen Ho	Well ia erval le Int	Data (s)_ erval	TD_ Tbng	Depth	PB	D	Oi	Pr il Str	od.	Int. Dia		;)		il Str		Dep		
riginal F Elev bng. D erf Inte pen Ho ESULT	Well . ia erval le Inte	Data (s)_ erval	TD_ Tbng	Depth	PB	D	Oi	Pr il Str	od.	Int. Dia		;)	o	il Str		Dep	th	
riginal F Elev bng. D erf Inte pen Ho ESULT ate of	Well ia_ erval le Inter S OF	(s)_ erval	TD_ Tbng	Depth	_PB	D	Oi	Pr il Str	od.	Int. Dia		;)	o	il Str		Dep	th	
riginal F Elev bng. D erf Inte pen Ho ESULT ate of ' il Proc	Well ia erval le Interpretation S OF Test luction	(s)_erval	TD_Tbng	Depth ER:	PB	D	Oi	Pr il Str	od.	Int. Dia		;)	o	il Str		Dep	th	
riginal F Elev bng. D erf Inte pen Ho ESULT ate of ' il Proce as Pro	Well ia_ erval le Interpretation CS OF Luction duction	(s)_erval	TD_Tbng RKOV	Depth ER: er da	PB	Pro	Oi	Pr il Str	od.	Int. Dia		;)	o	il Str		Dep	th	
riginal F Elev bng. D erf Inter pen Ho ESULT ate of ' il Proce as Processor	Well ia_ erval le Interpolation CS OF Luction duction roduc	(s)	TD_Tbng RKOV	Depth ER: er da er day	PB	Pro	Oi	Pr il Str	od.	Int. Dia		;)	o	il Str		Dep	th	
riginal F Elev bng. D erf Interpen Ho ESULT ate of il Prod as Prod ater P as Oil	Well ia_ erval le Interpolation CS OF Cest luction duction roduc Ratio	(s)	TD_Tbng RKOV Sls. p Sls. p Sls. p Sls. p Sls. p	Depth ER: er day . per	PB y day	Pro	Oi	Pr il Str	od.	Int. Dia		;)	o	il Str		Dep	th	
riginal F Elev bng. D erf Inte pen Ho ESULT ate of il Proc as Pro ater P as Oil as Wel	Well ia erval le Int S OF Lest luction duction roduc Ratio	(s)	TD_Tbng RKOV Sls. p Sls. p Sls. p Sls. p Sls. p	Depth ER: er day . per	PB y day	Pro	Oi	Pr il Str	od.	Int. Dia		;)	o	il Str		Dep	th	
riginal F Elev bng. D erf Interpen Ho ESULT ate of il Procease as Procease ater P as Oil as Wel	Well ia erval le Int S OF Lest luction duction roduc Ratio	(s)	TD_Tbng RKOV Sls. p Sls. p Sls. p Sls. p Sls. p	Depth ER: er day . per	PB y day	Pro	Oi	Pr il Str	od.	Int. Dia		;)	o	il Str	ing	AF	th	
riginal F Elev bng. D erf Interpen Ho ESULT ate of ' il Procease Procease Oil as Wel 'itnesse	Well ia erval le Int S OF Lest luction duction roduc Ratio	(s)	TD_Tbng RKOV cls. p cls. p	ER: er da er day . per per bl	PB	Pro	_Oi	Prol Str	od.	Int. Dia atio	n (s	BE y th	FOF	EE (Com	par	AF	TER	ven
riginal F Elev bng. D erf Interpen Ho ESULT ate of ' il Procease Procease Oil as Wel 'itnesse OIL	Well ia erval le Int S OF Fest luction duction roduct Ration l Pote ed by	(s)	TD_Tbng RKOV cls. p cls. p	ER: er da er day . per per bl	PB	Pro	_Oi	Prolif Strong For	od.	Int. Dia ation	n (s	BE y th	FOF	EE (Com	par	AF	TER	ven
ame	Well ia erval le Int S OF Fest luction duction roduct Ration l Pote ed by	(s)	TD_Tbng RKOV cls. p cls. p	ER: er da er day . per per bl	PB	Pro	_Oi	Prolif Strong For	rebyve is	Int. Dia ation	n (s	BE y th	FOF	EE (Com	par	AF	TER	ven
riginal F Elev bng. D erf Interpen Ho ESULT ate of ' il Procease Procease Oil as Wel 'itnesse OIL	Well ia erval le Int S OF Fest luction duction roduct Ration l Pote ed by	(s)	TD_Tbng RKOV cls. p cls. p	ER: er da er day . per per bl	PB day day one	Pro	_Oi	Prolif Strong For	rebyve is knowne	Int. Dia ation	n (s	BE y the	FOF	(Comie infeplete	par form	AF	TER	ven