Terror Dag tag tag

NEW MEXICO OIL CONSERVATION GOOMISSICN MISCELLANDOUS REPORTS ON TITLES

(Submit to appropriate District Office as provided to appropriate District Office Distri

		(A	Address	<u>-</u>		Route -	44-1-14. <u>4-14-14-14-1</u>			
LEASE	State B.T. "P"	WELL NO	1	***	E	g 34	~ 1	1 - S	_	33-E
- DATE W	ORK PERFORMED									
<u> </u>	-			-		orres en Crita			 -	
This is	a Report of: (Check	appropriat	te block'		x	esults o	: Test	of Cas	sing	Shut-o
(Beginning Drilling	Onara		-			*3"			
<u> </u>	- 	Opera 105				ะเกลยใสใ				
<u> </u>	Plugging			,						
Detailed	account of work dor	ne, na ure	and qua:	Iti'\	<u> </u>	derials	3 17 27	d res	ults	obtaine
	BELOW FOR REME Well Data	EDIAL WOF	RK REP) F 15	CN	77 147				
JF Flex	ΙD	PBD	¥1.4	ed .				Data		
OF Flex Ibng D	TO Thay Depth	PBD	Po Oil Str	ad . w.: D.	:	0		. Date		
OF Elev Ibng D Post of	IO Tbng Depth cryal (s)	PBD	Pr Oil Str	sd : www.D.	: a	0	_Comp. 	. Date		
Prior of the	IO ta Thing Depth prival (s) te Interval	PBD h		**************************************			Okanp ol Striv	. Date	oth	
Prof () (4 Open 1.0	erval (s)le Interval			**************************************		s)				
Prcf D 4 Open 1.0 RESULT	S OF WORKOVER:			**************************************					oth	
Peci () (4 Open 1.0 RESULT Date of 1	S OF WORKOVER:	²rod		**************************************		s)				
Perf () (e Open 1.0 RESULT Date of 1 Dil Prod	S OF WORKOVER: Cest uction, objs. per da	² rod		**************************************		s)				
Peci () (4 Open 1.0 RESULT Date of T Dil Prod Gas Pro	S OF WORKOVER: Test uction, objs per day	² rod		**************************************		s)				
Peri () (4 Open 1.0 RESULT Date of 5 Dil Prod Gas Pro-	S OF WORKCVER: Test uction, oblist per day roduction, bbls, per	Prod Ty Y V dav		**************************************		s)				
Peci () 4 Open 110 (ESULT (ate of) (ate of) (as Prod (as Oil	S OF WORKOVER: Sest uction, oblist per day duction, Mcf per day roduction bbls, per Ratio, ca. ft. per b	Prod ly y dav bl		**************************************		s)				
Peri () (4 Open 110 RESULT Date of 7 Dil Prod Das Pro- Vater P Das Uil Das Wei	S OF WORKCVER: S OF WORKCVER: Lest uction, obis per day duction, Mcf per day roduction bbis, per Patio, call ft, per bit Potential, Mcf per	Prod Py V dav bl dav	ucing F	orimai	ler	BEFOR				
Peri () (4) Peri (S OF WORKCVER: S OF WORKCVER: Lest uction, obis per day duction, Mcf per day roduction bbis, per Patio, call ft, per bit Potential, Mcf per	Prod ly y dav bl	ucing F	orimai	ler	BEFOR		AF		
Peri () (4) Open 110 ESULT Oate of Collars Pro- Vater Plas (Cd) Gas Weil	S OF WORKCVER: S OF WORKCVER: Cest uction, oblis per day duction, Mcf per day roduction bbls, per Patio, ca. ft. per bill Potential, Mcf per	Prod Py V dav bl dav	ucing F	res	ler	BEFOR	Comp.	any)	TEF	R
Peri () (4) Open 110 (ESULT) Oute of () Oute of () Outer Place Out	S OF WORKCVER: S OF WORKCVER: Lest uction, obis per day duction, Mcf per day roduction bbis, per Patio, call ft, per bit Potential, Mcf per	Prod Py V dav bl dav	ucing Fa	res :	ler er:	fr that that	Comp.	any)	TEF	R
Peri () (4) Open 110 ESULT Date of College Products Well Girnesse	S OF WORKCVER: S OF WORKCVER: Cest uction, oblis per day duction, Mcf per day roduction bbls, per Patio, ca. ft. per bill Potential, Mcf per	Prod Py V dav bl dav	ucing Fa	rea y	ict	fr that the	Comp.	any)	on mest	R
CESULT Date of Coll Products Program United Sections Coll Came S	S OF WORKCVER: S OF WORKCVER: Cest uction, oblis per day duction, Mcf per day roduction bbls, per Patio, ca. ft. per bill Potential, Mcf per	Prod Py V dav bl dav	ucing Fa	res s	ieri	fr that that	Comp.	any)	on mest	R
Peri DA Peri DA RESULT Date of C Dil Prod Gas Pro Vater P Gas Gd Gas Weil Vitnesse	S OF WORKCVER: S OF WORKCVER: Cest uction, oblis per day duction, Mcf per day roduction bbls, per Patio, ca. ft. per bill Potential, Mcf per	Prod Py V dav bl dav	ucing Fa	res s	leri eri eri	frithat that the	Comp.	any)	on m	R