NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

			(Add	iress)						
LEASE St	lte.	WE	LL NO.	10-2 _U	NIT 1	s	2	T 29-	M	_R 10-W
ATE WORK	PERFOR		_							
				· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·			
his is a Rep	ort of: (Check appi	opriate l	olock)	-	Result	s of T	est of	Cas	ing Shut
Beg	inning Dri	illing Oper	ations			Remed	lial W	ork		
Plugging										
	ging					Other ^S	A THEFT	REING		-,
nour with me nd fraced wit ter. Used th 00%, treating 0n 12/23/5 to await pet	7 cleaned 7 cleaned drop. Po th 21,756 g ree Hallil pressure 7 ran 111 ential tes	ent to 242 ent to 242 enterated 2 gallens of purton T-10 800-1000#. joints (2h	7' - test 353-2378' water and pump tru Average 3k') of 1	ed casis and 235 20,000/ loke and injection tubing	g with 7-2407 send. 1 blem n rate - lan	1,000 'with Flus der. 33.6 ded at	preside president presiden	soure t shots th 3,0 down pro- ts per 1 RKB.	hel per oo g essu minu Shut	d fer foot. allons re te. well
riginal Well F Elev	Data: TD_	РВІ)	REPOR Prod.	Int.	LY		ompl I	-	
riginal Well F Elev bng. Dia erf Interval	Data: TD Tbng	РВІ	O	Prod.	Int Dia _				-	
riginal Well F Elev. bng. Dia erf Interval	Data: TD Tbng	РВІ)	Prod.	Int Dia _				-	
riginal Well F Elev. bng. Dia erf Interval pen Hole Int	Data: TD Tbng (s)	PBI Depth	O	Prod.	Int Dia _	(s)	Oil		Dep	oth_
riginal Well F Elev. bng. Dia erf Interval pen Hole Int	Data: TD Tbng (s)	PBI Depth	O	Prod.	Int Dia _	(s)			Dep	
riginal Well F Elev. bng. Dia erf Interval pen Hole Int ESULTS OF ate of Test	Data: TD_ Tbng (s)_ erval_ WORKOV	PBI Depth ER:	O	Prod.	Int Dia _	(s)	Oil		Dep	oth_
riginal Well F Elev. bng. Dia erf Interval pen Hole Int ESULTS OF ate of Test il Production	Data: TD_ Tbng (s)_ erval_ WORKOV	PBI Depth ER:	O	Prod.	Int Dia _	(s)	Oil		Dep	oth_
riginal Well F Elev. bng. Dia erf Interval pen Hole Int ESULTS OF ate of Test il Production as Production	Data: TD_ Tbng (s) erval WORKOV h, bbls. pon, Mcf pe	PBI Depth ER:	O	Prod.	Int Dia _	(s)	Oil		Dep	oth_
ILL IN BEL Priginal Well F Elev. bng. Dia erf Interval pen Hole Int ESULTS OF ate of Test il Production as Production ater Production	Data: TD_ Tbng (s) erval WORKOV n, bbls. pen, Mcf petion, bbls	PBI Depth ER: er day er day . per day	O	Prod.	Int Dia _	(s)	Oil		Dep	oth_
riginal Well F Elev. bng. Dia erf Interval pen Hole Int ESULTS OF ate of Test il Production as Production ater Productas Oil Ratio	Data: TD Tbng (s) erval WORKOV n, bbls. pon, Mcf pontion, bbls , cu. ft.	PBI Depth ER: er day er day per day per bbl.	O	Prod.	Int Dia _	(s)	Oil		Dep	oth_
riginal Well F Elev. bng. Dia erf Interval pen Hole Int ESULTS OF ate of Test il Production as Production ater Production as Well Pote	Data: TD Tbng (s) erval WORKOV n, bbls. pon, Mcf pontion, bbls , cu. ft.	PBI Depth ER: er day er day per day per bbl.	O	Prod.	Int Dia _	(s)	Oil		Dep	oth_
riginal Well F Elev. bng. Dia erf Interval pen Hole Int ESULTS OF ate of Test il Production as Production ater Production as Oil Ratio as Well Pote	Data: TD Tbng (s) erval WORKOV n, bbls. pon, Mcf pontion, bbls , cu. ft.	PBI Depth ER: er day er day per day per bbl.	O	Prod.	IntDia	(s)	Oil	String	AF	TER
riginal Well F Elev. bng. Dia erf Interval pen Hole Int ESULTS OF ate of Test il Production as Production ater Product as Oil Ratio as Well Pote itnessed by	Data: TD_ Tbng (s) erval WORKOV n, bbls. p on, Mcf petion, bbls , cu. ft. p ontial, Mc	PBI Depth ER: er day er day per day per bbl.	Produci	Prod. il String I hereb above i	Int. Dia nation y cert s true	(s)	Oil FORE	ompan	AF	TER on given
riginal Well F Elev. bng. Dia erf Interval pen Hole Int ESULTS OF ate of Test il Production as Production as Production ater Production as Well Pote itnessed by OIL CONS	Data: TD_ Tbng (s)_ erval_ WORKOV n, bbls. p on, Mcf pertion, bbls., cu. ft. pertion, bcls.	PBI Depth ER: er day er day per day per bbl. f per day	Produci	Prod. Il String	Int. Dia nation y cert s true	(s)	Oil (C	ompan	AF	TER on given
riginal Well F Elev. bng. Dia erf Interval pen Hole Int ESULTS OF ate of Test il Production as Production as Production ater Product ater Product itnessed by OIL CONS	Data: TD Tbng (s) erval WORKOV n, bbls. p on, Mcf pe tion, bbls , cu. ft. p ontial, Mc	PBI Depth ER: er day er day per day per bbl. f per day	Produci	Prod. I String I hereb above i my kno Name	Int. Dia pation y cert s true wleap	(s)	Oil Cont the comple	ompaninform te to the	AF y) atto	TER on given



,										
OIL CONSERVATION COMMISSION										
AZTEC DISTRICT OFFICE										
No. Copies Received 3										
DISTRIBUTION										
	NO. FURNISHED									
⊃perator										
Santa Fe										
Proration Office										
State Land Office										
U. S. G. S.										
Transporter										
File		~								
		<u> </u>								

•