## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS Office as per Commission Rule 1106)

COMPA	NY 🗪				_					
	4.6		1 Company - K ddress)	idler	<b>zł</b> , ?	OXES.	<del></del>			70
D. 65		•	•	-	•	20	m	120	ъ	20 <u>.</u>
EASE_	State "340"	<del></del>	. 2-340 UNIT		_S			13-8	_ <sup>K</sup> _	32-1
ATE W	ORK PERFORMEI	2-21-56 to	<b>2-22-56</b> POO	L	61	preck	(Que	en)		
his is	a Report of: (Chec	k appropriate	e block)	R	esul	ts of	Test	of Cas	sing	Shut-of
	Beginning Drilling	g Operations		R	eme	dial V	Vork			
	Plugging			o	ther					
ota ilad	account of work de		and associates a	f ma	tori	ale ne	ad a	nd res	ulte	ohtaine
ILL IN	BELOW FOR REN	MEDIAL WOR			10-10-10-10-10-10-10-10-10-10-10-10-10-1					
rigina	l Well Data		RK REPORT\$	ONI	<u>-Y</u>					
•	l Well Data: 7. TD	PBD	·		<u>-Y</u>		Com	pl Date	2	
F Elev			Prod. In Oil String D	nt		<del></del>		pl Date		
F Elev bng. D	7 TD		Prod. In	nt		<del></del>				
OF Elev Cong. Deerf Int	vTD	oth	Prod. In	nt		<del></del>				
F Elevibng. Derf Int	oia Tbng Der	Prod	Prod. In Oil String D	nt	(s)	<del></del>	l Str	ing De		R
F Elevibre E	TDTDTbng Deposerval (s)	Prod	Prod. In Oil String D	nt	(s)	Oi	l Str	ing De	pth_	R
F Eleventer Elev	TDTDTbng Deposerval (s)	Prod	Prod. In Oil String D	nt	(s)	Oi	l Str	ing De	pth_	R
F Elevibres Elevibres Elevibres House ESULT	TD  Dia Tbng Dep	Prode	Prod. In Oil String D	nt	(s)	Oi	l Str	ing De	pth_	R
F Eleventer Eleventer For Elev	TD  Dia Tbng Dep  Terval (s)  Dia Tbng Dep  Terval Tbng Dep  Terval Tbng Dep  Terval Tbng Dep  Terval Tbng Dep	Produ : day	Prod. In Oil String D	nt	(s)	Oi	l Str	ing De	pth_	R
F Electric E	TD Dia Tbng Dep Dia Tbng Dep Die Interval  TS OF WORKOVER  Test duction, bbls. per Doduction, Mcf per december 1985	Production of the second of th	Prod. In Oil String D	nt	(s)	Oi	l Str	ing De	pth_	R
Perf Intopen Horacon Performance Open Horacon Program	TD  Dia Tbng Dep  Berval (s)  Die Interval  TS OF WORKOVER  Test duction, bbls. per  Depoduction, Mcf per dependent of the period of the perio	Production of the production o	Prod. In Oil String D	nt	(s)	Oi	l Str	ing De	pth_	R
OF Electrons Cong. Derf Into Open Horo RESULT Oate of Oil Pro Gas Pro Water F Gas Oil Gas We	TD Dia Tbng Dep Dia Tbng Dep Die Interval  TS OF WORKOVER  Test duction, bbls. per Depution, Mcf per dependent of the per Dia Ratio, cu. ft. per Dia Potential, Mcf per	Production of the production o	Prod. In Oil String D	nt	(s)	Oi	l Str	ing De	pth_	R
OF Electrons Control C	TD Dia Tbng Dep Dia Tbng Dep Die Interval  TS OF WORKOVER  Test duction, bbls. per Depution, Mcf per dependent of the per Dia Ratio, cu. ft. per Dia Potential, Mcf per	Production of the production o	Prod. In Oil String D ucing Format	ia	(s)	Oi	E Com	Al	Pth_	
OF Electrons Chang. Derf Interpretation Company of the Company of	TD Dia Tbng Dep Dia Tbng Dep Die Interval  TS OF WORKOVER  Test duction, bbls. per Depution, Mcf per dependent of the per Dia Ratio, cu. ft. per Dia Potential, Mcf per	Production of the production o	Prod. In Oil String Ducing Format	ia cert	(s)	Oi.	E Come inf	pany) ormatito the	FTEI	iven
OF Elevented Floor Control of Proceedings Procedure Floor Control of Control	TD  Dia Tbng Dep  Dia Tong Dep	Production	Prod. In Oil String D ucing Format	ia cert	(s)	Oi.	E Come inf	pany) ormatito the	FTEI	iven