NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

	NY Magnalia F		ress)	2400	H	0008,	MON	FEEL	>0		
LEASE	Hutchinson-Federal	WELL NO.	2 U:	NIT	I	S	15	Т	19N	R	3W
-	WORK PERFORMED	1-10-58		OOL			-Enta				
· · · · · · · · · · · · · · · · · · ·											
his is	a Report of: (Check	appropriate b	olock)		R	esul	ts of	Test	of Ca	sing	Shut-of
	Beginning Drilling	Operations			R	eme	dial \	Work			
<u> </u>	,	-		T-		thar	Perm		43~ Ah	on dan	ed Well
l	Plugging			L.E.		CIIC I	7 481	, OLAL	TAY AU		DE HOLL
etaile	d account of work do	ne, nature and	l quanti	ty of	ma	teri	als u	sed a	nd re	sults	obtaine
FII.I. 11	N BELOW FOR REM	EDIAL WORK	n En ol			V				4),,,,	
rigina F Ele		PBD	Prod	l. Int				-	pl Dat		· · ·
Origina OF Ele Tbng. l	vTD_ DiaTbng Dep	PBD		l. Int			O:	-	pl Dat ing De		
Origina OF Ele Obng. I Perf In	v. TD Dia Tbng Dep terval (s)	PBDO	Proc	l. Int g Dia	1		O:	-	-		
Origina OF Ele Tbng. I Perf In	vTD_ DiaTbng Dep	PBD	Proc	l. Int g Dia	1		O:	-	-		
Origina OF Ele Ibng. I Perf In Open H	v. TD Dia Tbng Dep terval (s)	PBDO	Proc	l. Int g Dia	1	(s)	O	il Str	ing De		R
Origina OF Ele Thng. I Perf In Open H RESUL	vTD	PBDO	Proc	l. Int g Dia	1	(s)		il Str	ing De	epth_	R
Origina OF Ele Chng. I Perf In Open H RESUL Date of	vTD	PBDO	Proc	l. Int g Dia	1	(s)		il Str	ing De	epth_	R
Origina OF Ele Chng. I Perf In Open H RESUL Oate of	v. TD Dia Tbng Dep terval (s) ole Interval TS OF WORKOVER:	PBDO thO Produc	Proc	l. Int g Dia	1	(s)		il Str	ing De	epth_	R
Origina OF Ele Chng. I Perf In Open H RESUL Oate of Oil Pro Gas Pr	v. TD Dia Tbng Dep terval (s) ole Interval TS OF WORKOVER: Test oduction, bbls. per o	PBDO thO Produc	Proc	l. Int g Dia	1	(s)		il Str	ing De	epth_	R
Origina OF Ele Cong. I Perf In Open H RESUL Oate of Oil Pro Gas Pr Water:	v. TD Dia Tbng Dep terval (s) ole Interval TS OF WORKOVER: Test oduction, bbls. per of	PBDO thO Produc lay ay	Proc	l. Int g Dia	1	(s)		il Str	ing De	epth_	R
Origina OF Ele Obng. I Open H Open H Other	v. TD Dia Tbng Dep terval (s) ole Interval TS OF WORKOVER: Test oduction, bbls. per of coduction, Mcf per de	PBD	Proc	l. Int g Dia	1	(s)		il Str	ing De	epth_	R
Origina OF Ele Chng. I Perf In Open H RESUL Oate of Oil Pro Gas Pr Water: Gas Oi Gas We	vTD	PBD	Prod Oil Strin	l. Int g Dia	1	(s)		EE	A	FTE	R
Origina OF Ele Chng. I Open I Open I Open I Otto of Otto Of Otto Of Otto Of Otto	vTD	PBDO thOProduc day ay er day bbl. er day	Produit Strin	nt g Dia	on	BI	EFOR	TE (Con	A apany)	FTE	
Origina OF Ele Chng. I Cerf In Open H RESUL Cate of Oil Pro Gas Pr Water Gas Oi Gas We Witnes	vTD	PBD	Proceeding For	matic	ert	BI	EFOR	(Com	A	FTE	given
Periginal French Periginal	vTD	PBD	Proceeding For	matic	ert	ify t	EFOR	(Com	A A A A A A A A A A A A A A A A A A A	FTE	given
Origina OF Ele Thing. I Perf In Open H RESUL Oate of Oil Pro Gas Pr Water: Gas Oi Gas We Witnes OI	vTD	PBD	Proceeding For	matic	ert	ify t	hat the com	(Com	A A A A A A A A A A A A A A A A A A A	FTE tion g	given

OIL CONSERVATION COMMISSION										
AZTEC DISTRICT OFFICE										
No. Copies Received 4										
DISTRIBUTION										
	NO.									
Operator	2									
Santa Fe	/	i								
Broration Office	The second secon									
State Land Office	of the second section of the second section of the second									
U. S. G. S.	The second section of the section of th									
Transporter	AND ADDRESS OF THE PARTY OF THE									
File	/									