NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

	NY	Tagnot1	Petrol				x 2	406	, Hot	bs,	New M	exico		
				(Add	dress	s)					·	·····		
LEASE_	Crandell F	ederal	WELL	NO.	1	UN	ΙΤ	A	s	3	Т	26N	R	9W
DATE W	ORK PERF	ORMED	1-10	- 58		_ PO	OL		MII	deat				
Chie ie	a Report of	. (Charle			11 1		+	===						
. 1115 15	a report or	: (Check	appropr	riate	DIOCK	:)	L	TK.	esuli	ts of	Test	of Ca	sing	Shut-of
	Beginning	Drilling (Operatio	ons				\prod R	eme	dial '	Work			
	Plugging						Z	o	ther	Temp	orari	ly Abar	ndone	i Well
etailed	account of	work don	A natus		d					,				
riginal	BELOW FO	OR REME	DIAL W	ORK	REP	ORT	\$ 0	NL	Y			7111 		
riginal F Elev	Well Data:	OR REME	DIAL W	ORK		ORT	_	-, -	Y		Com	pl Date	· · · · ·	
Original OF Elev 'bng. D	Well Data:T iaT		PBD_			rod.	Int.		<u>Y</u>		_	pl Date		
Priginal F Elev bng. D erf Inte	Well Data:T iaT erval (s)	rD	PBD_	0	Pı il Stı	rod.	Int. Dia				_	-		
Original OF Elev Obng. D Overf Inte	Well Data:T iaT	rD	PBD_		Pı il Stı	rod.	Int. Dia				_	-		
Original OF Elev Obng. D Oerf Inte	Well Data:T iaT erval (s)	TDbng Depth	PBD_	0	Pı il Stı	rod.	Int. Dia		s)		l Stri	ing Del	oth_	
riginal F Elev bng. D erf Inte	Well Data: T iaT erval (s) le Interval S OF WORF	TDbng Depth	PBD_	0	Pı il Stı	rod.	Int. Dia		s)	_Oi:	l Stri	ing Del		
riginal F Elev bng. D erf Inte pen Ho ESULT ate of 3	Well Data:	FD_bng Depth	PBDPr	0	Pı il Stı	rod.	Int. Dia		s)	_Oi:	l Stri	ing Del	oth_	
riginal F Elev bng. D erf Inte pen Ho ESULT ate of T il Prod	Well Data: T iaTlerval (s) le Interval S OF WORF Test uction, bbls	DD_bng Depth KOVER:	PBDPr	0	Pı il Stı	rod.	Int. Dia		s)	_Oi:	l Stri	ing Del	oth_	
riginal F Elev bng. D erf Inte pen Ho ESULT ate of T il Prod as Prod	Well Data: The state of the state	DD	PBDPr	0	Pı il Stı	rod.	Int. Dia		s)	_Oi:	l Stri	ing Del	oth_	
riginal F Elev bng. D erf Inte pen Ho ESULT ate of T il Prod as Prod ater P:	Well Data: T iaT erval (s) le Interval S OF WORF Test uction, bbls duction, Mo	Dong Depth KOVER: s. per day obls. per	PBDPr	0	Pı il Stı	rod.	Int. Dia		s)	_Oi:	l Stri	ing Del	oth_	
F Elever bong. Derf Interpretate of States Products as Oil	Well Data: T iaTl erval (s) le Interval S OF WORF Test uction, bbls duction, Mc roduction, k Ratio, cu. :	D Depth COVER: s. per day bls. per ft. per bb	PBDPr	0	Pı il Stı	rod.	Int. Dia		s)	_Oi:	l Stri	ing Del	oth_	
F Elever bong. Derf Interpretate of The state of The stat	Well Data: In the serval (s) It is the serval (s) It is the serval (s) SOF WORK Test uction, bbls duction, Month of the serval (s) Ratio, cu. 11	D Depth COVER: s. per day bls. per ft. per bb	PBDPr	0	Pı il Stı	rod.	Int. Dia		s)	_Oi:	l Stri	ing Del	oth_	
F Elever bong. Deerf Interpreted to the pen Holes Production of the pen Holes Producti	Well Data: In the serval (s) It is the serval (s) It is the serval (s) SOF WORK Test uction, bbls duction, Month of the serval (s) Ratio, cu. 11	D Depth COVER: s. per day bls. per ft. per bb	PBDPr	0	Pı il Stı	rod.	Int. Dia		s)	FOR	Stri	AF	oth_	
riginal F Elev bng. D erf Inter pen Ho ESULT ate of T il Prod as Prod ater Pr as Oil as Well itnesse	Well Data: In the serval (s) It is the serval (s) It is the serval (s) SOF WORK Test uction, bbls duction, Month of the serval (s) Ratio, cu. 11	Mof per	PBDPr	oduc	Proil Strong F	ereby	Int. Dia	rtiffue a	BF	FOR:	E Comp	ing Del	TER on gi	
Priginal F Elev bng. D Perf Inter pen Ho ESULT ate of T ate of T ater P as Oil as Well titnesse	Well Data: T iaT erval (s) le Interval S OF WORF Test uction, bbls duction, Mo roduction, k Ratio, cu. : l Potential, ed by CONSERVA	KOVER: S. per day obls. per ft. per bb Mcf per	PBDPr	Oduc	Profil Strong F	erebyve is	Int. Dia	rtiffue a	BF	FOR:	E Comp	AF	TER on gi	
Original OF Elev Obng. D Perf Inter Open Ho Open Ho Oil Prod Oas Prod Oas Prod Oas Well Vitnesse	Well Data:	bng Depth KOVER: s. per day bls. per ft. per bb Mcf per	PBDPr	Oduc	Pril String F	erebyve is	Int. Dia	rtiffue a	BF y thand o	FOR:	E Competing	AF	On gi	

AZTEC DIS	TION COMM
No. Copies Rece	
DIST	21.50 COM
	40. 5. 1985 450
Operator	3
Sarita Fe	
Proration Office	
State Land Office	
U. S. G. S.	
Transporter	
File	/

•