NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

OMPANY	the achains	M. Off Combend	- Midlen	å, Texas		
		(Addr	ess)			
FAS ISIONS of	el-Government V	WELL NO. 1-1	UNIT P	s 12	T 24-8	$_{ m R}$ 6-H
	ERFORMED					Security of the processor.
his is a Repor	rt of: (Check ap	ppropriate bl	ock)	Results	of Test of C	Casing Shut-of
Beginn	ning Drilling Op	perations	<u> </u>	Remedia	l Work	
	0 0 1			 		
Pluggi	ing			_Other		
etailed accour	nt of work done. 0 PM, 7-23-56.	nature and Drilled 12-1,	quantity of	materials 98'.	used and r	esults obtaine
					442 75 mm T	lamilam
Ran 8-5/8",	24.04, J-55, R-	2, STAC ensing	g to 98'.	constant v	14h 75 sex :	oterrar.
Las Parts.	Civeniated comm	nt to suffice	. Jen com.	THE SELECT	- MAL ()-1	P4
	g, installed BO	P, tested yes	74740 # CLT	r brhe te	m Al Tong 1	(6E, 7)
mins. Conis	F 1462 CK1					
					and the state of t	entrago for experimental referencemental specimental production of the conjugate of authorizant parties of a f
ILL IN BELO	W FOR REMEI	DIAL WORK I	REPORTS C	NLY		
Original Well I	Data:					
F Elev.	TD	PBD	Prod. Int		Compl D	ate
						CHINAL SHOULD AND WAS AND ADDRESS OF THE PARTY OF THE PAR
	Thng Depth	Oi	 l String Dia		Oil String	Depth
bng. Dia	Tbng Depth_s)	Oi	 l String Dia	, <u>, , , , , , , , , , , , , , , , , , </u>	Oil String	Depth
bng. Dia Perf Interval (s)				Oil String	Depth
bng. Dia	s)	Produci			Oil String	Depth
Cong. DiaCerf Interval (s) rval					DepthAFTER
bng. Dia Perf Interval (Open Hole Inte	s) rval			on (s)		
Perf Interval (Open Hole Interval (ESULTS OF Volate of Test	s)rval WORKOVER:	Producii		on (s)		
Perf Interval (Open Hole Interval (ESULTS OF Volate of Test Oil Production	s)rval WORKOVER: , bbls. per day	Producii		on (s)		
Perf Interval (Open Hole Inte	s)rvalWORKOVER: , bbls. per day n, Mcf per day	Produci		on (s)		
Perf Interval (Open Hole Interval (ESULTS OF V Oate of Test Oil Production Gas Production Vater Product	rval	Producii		on (s)		
Perf Interval (Open Hole Inte	s)rvalWORKOVER: , bbls. per day n, Mcf per day	Producii		on (s)		
Perf Interval (Open Hole Inte	rval	Producii day		on (s)		
Perf Interval (Open Hole Inte	rval	Producir day		on (s)		
Cong. Dia Perf Interval (Open Hole Interval (Open	rval	Producii day	ng Formatio	BEF	ORE	AFTER
Cong. Dia Perf Interval (Open Hole Interval (Open	rval	Producing day	ng Formatio	BEF	ORE (Compant the inform	AFTER y) nation given
Cong. Dia Perf Interval (Open Hole Interval (Open	rval	Producing day	I hereby c	BEF	ORE	AFTER y) nation given
Cong. Dia Perf Interval (Open Hole Interval (Open	rval	Producing day	I hereby c above is to my knowle	ertify that	(Compant the informomplete to the	y) nation given the best of
Cong. Dia Perf Interval (Open Hole Interval (Open	rval	Producing day	I hereby c above is to my knowle Name	ertify that	ORE (Compant the inform	y) nation given the best of
Perf Interval (Open Hole I	rval	Producing day	I hereby c above is to my knowle	ertify that	(Compant the informomplete to the	y) nation given the best of

AZTEC	VATION COMMIS	SIC
No. Copies Re	OFFICE	
,	200	
DIS	TRIBUTION	
	NO.	
Committee	7	
to to Fe		
Company Office		
ेशांक Land Qग वह		
13 a.s.	- Company of the Comp	