## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

UPUCATE LINES

(Submit to appropriate District Office as per Commission Ru

COMPANY Standard 011 Compan	(Addre	in B. Royali	y. Texas			
LEASE State 1-35 W		,				
DATE WORK PERFORMED	ELL NO. 1	UNIT M	S 35	T 198	R	37E
DATE WORK PERFORMED Jul	ly 21, 1955	POOL_	umont			
This is a Report of: (Check app						
A CONTRACTOR OF THE PARTY OF TH		(k)	Results of	Test of Ca	sing S	hut-o
Beginning Drilling Ope	rations		Remedial 1			
Plugging		-		WOFK		
			ther			
Detailed account of work done, r	nature and qua	antity of m	terials no	and and ma	14	
1. Comented 7" carding at 26		, <del></del>		sed and res	suits o	obtaine
to one wife at 30	55 with 300 sa	cks of ceme	nt.			
2. Tested for casing shut-on in 30 minutes.	Ef with 1000 =					
in 30 minutes.	ared moo b	er nydrauli	c pressure	with no lo	ss in	Dress
1						F COD.
	÷	•				
ILL IN BELOW FOR REMEDIAL	L WORK RED	OPTE ON				
ILL IN BELOW FOR REMEDIAI	L WORK REP	ORTS ONL	<u>Y</u>		· · · · · · · · · · · · · · · · · · ·	<del></del>
F Flan	_		<u>Y</u>			
F Elev. TD PBI	PrP	od. Int.	<del>-</del>	ompl Date		
F Elev. TD PBI	PrP	od. Int.	c	ompl Date	th	
F Elev. TD PBI  ong. Dia Tbng Depth  erf Interval (s)	PrP		c	ompl Date String Dep	th	
F Elev. TD PBI  ong. Dia Tbng Depth  erf Interval (s)	PrP	od. Int.	C Oil :	-	th_	
F Elev. TD PBI  ong. Dia Tbng Depth  erf Interval (s)  oen Hole Interval	OPr Oil Str	od. Int.	C Oil :	-	th	
F Elev. TD PBI  ong. Dia Tbng Depth  erf Interval (s)  oen Hole Interval  CSULTS OF WORKOVER:	OPr Oil Str	od. Int.	C Oil :	String Dep	th	
F Elev. TD PBI  ong. Dia Tbng Depth  erf Interval (s)  oen Hole Interval  CSULTS OF WORKOVER:  te of Test	OPr Oil Str	od. Int.	C Oil :	String Dep		
F Elev. TD PBI  ong. Dia Tbng Depth  erf Interval (s)  oen Hole Interval  CSULTS OF WORKOVER:  te of Test  Production, bbls. per day	OPr Oil Str	od. Int.	C Oil :	String Dep		
F Elev. TD PBI  ong. Dia Tbng Depth  erf Interval (s)  oen Hole Interval  CSULTS OF WORKOVER:  te of Test  Production, bbls. per day  ; Production, Mcf per day	OPr Oil Str	od. Int.	C Oil :	String Dep		
F Elev. TD PBI  ong. Dia Tbng Depth  erf Interval (s)  oen Hole Interval  CSULTS OF WORKOVER:  te of Test  Production, bbls. per day  ; Production, Mcf per day	OPr Oil Str	od. Int.	C Oil :	String Dep		
E Elev. TD PBI  ong. Dia Tbng Depth  erf Interval (s)  en Hole Interval  CSULTS OF WORKOVER:  te of Test  Production, bbls. per day  i Production, Mcf per day  er Production, bbls. per day	OPr Oil Str	od. Int.	C Oil :	String Dep		
E Elev. TD PBI  ong. Dia Tbng Depth  erf Interval (s)  oen Hole Interval  CSULTS OF WORKOVER:  te of Test  Production, bbls. per day  i Production, Mcf per day  er Production, bbls. per day  Oil Ratio, cu. ft. per bbl.	OPr Oil Str	od. Int.	C Oil :	String Dep		
F Elev. TD PBE  ong. Dia Tbng Depth  erf Interval (s)  en Hole Interval  CSULTS OF WORKOVER:  te of Test  Production, bbls. per day  er Production, Mcf per day  oil Ratio, cu. ft. per bbl.  Well Potential, Mcf per day	OPr Oil Str	od. Int.	C Oil :	String Dep		
E Elev. TD PBI  ong. Dia Tbng Depth  erf Interval (s)  oen Hole Interval  CSULTS OF WORKOVER:  te of Test  Production, bbls. per day  i Production, Mcf per day  er Production, bbls. per day  Oil Ratio, cu. ft. per bbl.	OPr Oil Str	od. Int.	C Oil :	String Dep		
F Elev. TD PBI  ong. Dia Tbng Depth  erf Interval (s)  oen Hole Interval  CSULTS OF WORKOVER:  te of Test  Production, bbls. per day  er Production, Mcf per day  oil Ratio, cu. ft. per bbl.  Well Potential, Mcf per day  essed by	OPr Oil Str Producing Fo	od. Int.	C Oil :	AFT	TER	
F Elev. TD PBI  ong. Dia Tbng Depth  erf Interval (s)  oen Hole Interval  CSULTS OF WORKOVER:  te of Test  Production, bbls. per day  er Production, Mcf per day  Oil Ratio, cu. ft. per bbl.  Well Potential, Mcf per day	O Pr Oil Str Producing Fo	rod. Int. ring Dia ormation (s	C Oil () BEFORE  (Co	AFT	TER	
F Elev. TD PBI  ong. Dia Tbng Depth  erf Interval (s)  oen Hole Interval  CSULTS OF WORKOVER:  te of Test  Production, bbls. per day  er Production, Mcf per day  oil Ratio, cu. ft. per bbl.  Well Potential, Mcf per day  essed by	OPr Oil Str Producing Fo	rod. Int. ring Dia ormation (s	C Oil () BEFORE  (Co	AFT	TER	
F Elev. TD PBI  ong. Dia Tbng Depth  erf Interval (s)  oen Hole Interval  CSULTS OF WORKOVER:  te of Test  Production, bbls. per day  er Production, Mcf per day  oil Ratio, cu. ft. per bbl.  Well Potential, Mcf per day  essed by	O Pr Oil Str Producing For	rod. Int. ring Dia ormation (s reby certify e is true an nowledge.	C Oil () BEFORE  (Co	AFT	TER	
E Elev. TD PBI  ong. Dia Tbng Depth  erf Interval (s)  en Hole Interval  CSULTS OF WORKOVER:  te of Test  Production, bbls. per day  er Production, Mcf per day  oil Ratio, cu. ft. per bbl.  Well Potential, Mcf per day  essed by	O Pr Oil Str Producing For SION I her above my key Name	rod. Int. ring Dia ormation (s reby certify e is true an nowledge.	C Oil () BEFORE  (Co	AFT	TER	
E Elev. TD PBI  ong. Dia Tbng Depth  erf Interval (s)  en Hole Interval  CSULTS OF WORKOVER:  te of Test  Production, bbls. per day  er Production, Mcf per day  oil Ratio, cu. ft. per bbl.  Well Potential, Mcf per day  essed by	O Pr Oil Str Producing For	eby certify is true and nowledge.	C Oil () BEFORE  (Co	AFT  AFT  ompany)  nformation to the best	TER	