## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS;

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

			Address	£ 427, 110	bbs, Ne	w l'oxd	.co			
		,	Addres	∍)						
LEASE_	State 15-20	WELL N	o. <u>1</u>	_UNIT_	g <sup>v</sup> s_	20	T_	175	R	29E
DATE WO	ORK PERFORMEI	D 8-18-56	<u> </u>	POOL	Gre	yburg	Jack	3 <b>01</b> 1		
This is a	Report of: (Chec	k appropria	te bloc	k)	Resul	ts of	Test	of Cas	sing S	Shut-off
	Beginning Drilling	g Operation	s		Reme	dial V	Vork			
	Plugging	,			Other	·				
Detailed	account of work d	one, nature	and qua	antity of	materi	als us	ed a	nd res	ults	obtained
FILL IN	Ran 5 1/2" OD cas  lx. Plug down at  lf pressure before  BELOW FOR REI	6:30 A.M. 8. and after 6	-18 <b>-56.</b> I <b>rdlli</b> ng	Cement of plug.	irculat lo press	ied. 7	lcste	9 cene 1 5 1/	at, 1	to I
Original	Well Data:									
•										
DF Elev.	TD	PBD_	<del></del>	Prod. Int			'	pl Dat		
DF Elev. Tbng. Di	TDTbng De	<del></del>	<del></del>	Prod. Int			'	pl Dat		
DF Elev. Tbng. Di Perf Inte	TD_ aTbng De rval(s)	pth	Oil S	tring Dia	1		'	-		
DF Elev. Tbng. Di Perf Inte	TDTbng De	pth	Oil S		1		'	-		
DF Elev. Tbng. Di Perf Inte Open Hol	TD_ aTbng De rval(s)	pthPro	Oil S	tring Dia	on (s)_		l Str	ing De		R
DF Elev. Tbng. Di Perf Inte Open Hol	TD  a Tbng De  rval (s)  e Interval  5 OF WORKOVER	pthPro	Oil S	tring Dia	on (s)_	Oi	l Str	ing De	pth_	R
DF Elev. Tbng. Di Perf Inte Open Hol RESULTS Date of T	TD  a Tbng De  rval (s)  e Interval  5 OF WORKOVER	Pro	Oil S	tring Dia	on (s)_	Oi	l Str	ing De	pth_	R
DF Elev. Tbng. Di Perf Inte Open Hol  RESULTS Date of T Oil Prod	TD  a Tbng De  rval (s)  e Interval  5 OF WORKOVER	Production day	Oil S	tring Dia	on (s)_	Oi	l Str	ing De	pth_	R
DF Elev. Tbng. Di Perf Inte Open Hol  RESULTS Date of T Oil Prod Gas Prod	TD  a Tbng De  rval (s)  e Interval  OF WORKOVER  est  uction, bbls. per	pth Pro	Oil S	tring Dia	on (s)_	Oi	l Str	ing De	pth_	R
DF Elev. Tbng. Di Perf Inte Open Hol  RESULTS Date of T Oil Prod Gas Prod Water Pr	TD  a Tbng De  rval (s)  e Interval  S OF WORKOVER  est  uction, bbls. per	pthProductions day day day per day	Oil S	tring Dia	on (s)_	Oi	l Str	ing De	pth_	R
DF Elev. Tbng. Di Perf Inte Open Hol  RESULT: Date of T Oil Prod Gas Prod Water Pr Gas Oil	TD  a Tbng De  rval (s)  e Interval  5 OF WORKOVER  est  uction, bbls. per  duction, Mcf per of	pth Pro	Oil S	tring Dia	on (s)_	Oi	l Str	ing De	pth_	R
DF Elev. Tbng. Di Perf Inte Open Hol  RESULT: Date of T Oil Prod Gas Prod Water Pr Gas Oil	TD  a Tbng De  rval (s)  e Interval  5 OF WORKOVER  rest  uction, bbls. per  duction, Mcf per of  coduction, bbls. per  Ratio, cu. ft. per	pth Pro	Oil S	tring Dia	on (s)_	Oi	1 Str	A.	pth_	R
DF Elev. Tbng. Di Perf Inte Open Hol  RESULTS  Date of T Oil Prod Gas Prod Water Pr Gas Oil Gas Well	TD  a Tbng De  rval (s)  e Interval  5 OF WORKOVER  rest  uction, bbls. per  duction, Mcf per of  coduction, bbls. per  Ratio, cu. ft. per	pth Pro	Oil S	tring Dia	on (s)	Oi	1 Str	A A	Pth_FTE	
DF Elev. Tbng. Di Perf Inte Open Hol  RESULTS Date of T Oil Prod Gas Prod Water Pr Gas Oil Gas Well Witnesse	TD  a Tbng De  rval (s)  e Interval  5 OF WORKOVER  rest  uction, bbls. per  duction, Mcf per of  coduction, bbls. per  Ratio, cu. ft. per	day day ber day ber day	Oil Soducing	Formati  Formati  hereby cove is to y knowle	on (s)	Oi EFOR	I Str	A A A A A A A A A A A A A A A A A A A	FTEI	iven
DF Elev. Tbng. Di Perf Inte Open Hol  RESULTS Date of T Oil Prod Gas Prod Water Pr Gas Oil Gas Well Witnesse	TD  a Tbng Degreal (s) e Interval  5 OF WORKOVER  Test action, bbls. per action, Mcf per of coduction, Mcf per of coduction, bbls. per action, bbls. per action, bbls. per coduction, Mcf per of coduction, bbls. per coduction, bbls. per action, bbls. per coduction, bcls. per coductio	day day ber day commission	Oil Soducing  ON at m	hereby cove is to y knowled	ertify true and	Chat the company	Come infolete	An A	pth	iven
DF Elev. Tbng. Di Perf Inte Open Hol  RESULTS Date of T Oil Prod Gas Prod Water Pr Gas Oil Gas Well Witnesse	TD  a Tbng De  rval (s)  e Interval  5 OF WORKOVER  rest  uction, bbls. per  duction, Mcf per of  coduction, bbls. per  Ratio, cu. ft. per  Potential, Mcf per  d by	day day ber day commission	Oil Soducing	Formati  Formati  hereby cove is to y knowle	ertify true and	Chat the compariet S	Come infolete	A A A A A A A A A A A A A A A A A A A	ion g	iven

, 3