## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

	BARNEY CO		<del></del>	P. 0	. Jez	105,	Artes	ia, No	w Ne	ri ee
		(Add:	ress)	11						
LEASE Neman State	WE	LL NO.	1 UN	# IT ≰	s	26	Т	17	R	27
DATE WORK PERFOR	2.1.(7.7)	h 25, 195	 • PC	OL		Red 1				
<u> </u>		A 68 . 170				_A99				
This is a Report of: (	Check app	ropriate b	lock)	F	lesul	ts of	Test	of Cas	sing S	Shut-off
						1. 7 7	17 1			
Beginning Dr	illing Oper	ations		I B	ceme	dial V	Work			
Plugging					ther			· ~·		
Detailed account of wo	ork done. n	ature and	quantity	of m	ateri	als u	sed ar	nd res	ults	obtaine
Original Well Data:  DF Elev. TD  Tbng. Dia 2 Tbng		D	REPORT Prod. il String	Int.	LY 7"			ol Date		15/54 4801
Original Well Data:  DF Elev. TD  Tbng. Dia 2 Tbng  Perf Interval (s)	_1800 PB	DO	Prod.	Int Dia _	7"		l Stri	ng De		15/54 1480¹
Original Well Data:  DF Elev. TD  Tbng. Dia 2 Tbng  Perf Interval (s)  Open Hole Interval	1800 PB g Depth Tene	DO	Prod.	Int Dia _	<b>7*</b> (s)_	Oi	1 Stri	ng De	pth_	
Original Well Data:  DF Elev. TD  Tbng. Dia 2 Tbng  Perf Interval (s)  Open Hole Interval	1800 PB g Depth Tene	DO	Prod.	Int Dia _	<b>7*</b> (s)_		1 Stri	ng De		
Original Well Data:  DF Elev. TD  Tbng. Dia 2 Tbng  Perf Interval (s)  Open Hole Interval  RESULTS OF WORKO	1800 PB g Depth Tene	DO	Prod.	Int Dia nation	(s)	Oi	1 Stri	ng De	pth_	
Original Well Data:  DF Elev. TD Tbng. Dia 2 Tbng Perf Interval (s) Open Hole Interval RESULTS OF WORKO Date of Test	g Depth	DO	Prod.	Int Dia nation	(s)	Oi EFOR	1 Stri	ng De	pth_	?
Original Well Data:  DF Elev. TD Tbng. Dia 2 Tbng Perf Interval (s) Open Hole Interval RESULTS OF WORKO Date of Test Oil Production, bbls.	per day	DO	Prod.	Int Dia nation	(s)	Oi EFOR	1 Stri	ng De	pth FTE	4/1/58
Original Well Data:  DF Elev. TD Tbng. Dia 2 Tbng Perf Interval (s) Open Hole Interval RESULTS OF WORKO Date of Test Oil Production, bbls.	per day	DO	Prod.	Int Dia nation	(s)	Oi EFOR • 3/2	1 Stri	ng De	pth FTE	4/1/58
Original Well Data:  DF Elev. TD Tbng. Dia 2 Tbng Perf Interval (s) Open Hole Interval RESULTS OF WORKO Date of Test Oil Production, bbls. Gas Production, Mcf p	g Depth  Jene VER:  per day per day ls. per day	DO	Prod.	Int Dia nation	(s)	Oi EFOR • 3/2	1 Stri	ng De	pth pth state of the state of t	4/1/58
Original Well Data:  DF Elev. TD Tbng. Dia 2 Tbng Perf Interval (s) Open Hole Interval RESULTS OF WORKO Date of Test Oil Production, bbls. Gas Production, Mcf p	per day per day per day per day per day per day	Produci	Prod.	Int Dia nation	(s)	Oi EFOR • 3/2	1 Stri	ng De	pth pth state of the state of t	4/1/58
Original Well Data:  DF Elev. TD Tbng. Dia 2 Tbng Perf Interval (s) Open Hole Interval RESULTS OF WORKO Date of Test Oil Production, bbls. Gas Production, Mcf p Water Production, bbl Gas Oil Ratio, cu. ft. Gas Well Potential, M	per day per day per day per day per day per day	Produci	Prod.	Int. Dia nation	(s)	Oi EFOR • 3/2	1 Stri	Al 3/2	pth pth state of the state of t	4/1/58
Original Well Data:  DF Elev. TD Tbng. Dia 2 Tbng Perf Interval (s) Open Hole Interval RESULTS OF WORKO Date of Test Oil Production, bbls. Gas Production, Mcf p Water Production, bbl Gas Oil Ratio, cu. ft. Gas Well Potential, M	per day per day per day for per day for per day for per day	Produci	Prod. il String ing Form	Int	(s)	Oi EFOR 3/2 11 11 11 11 11 11 11 11 11 11 11 11 11	E L/58 Compenied	Al 3/2 ———————————————————————————————————	pth FTER	4/1/58
Thing Dia 2 Thing Perf Interval (s) Open Hole Interval RESULTS OF WORKO Date of Test Oil Production, bbls. Gas Production, Mcf p Water Production, bbl Gas Oil Ratio, cu. ft. Gas Well Potential, M Witnessed by	per day per day per day for per day for per day for per day	Produci	Prod. il String	Int. Dia nation y certs true	(s)_Bl	Oi EFOR 3/2 11 11 11 11 11 11 11 11 11 11 11 11 11	E L/58 Compenied	All 3/2 pany) primation to the	pth pth sion g	4/1/58
Original Well Data:  DF Elev. TD Tbng. Dia 2 Tbng Perf Interval (s) Open Hole Interval RESULTS OF WORKO Date of Test Oil Production, bbls. Gas Production, Mcf p Water Production, bbl Gas Oil Ratio, cu. ft. Gas Well Potential, M Witnessed by OIL CONSERVAT	per day per day per day for per day for per day for per day	Produci	Prod. il String ing Form I hereb above i my kno	Int. Dia nation y certs true wledg	(s)_Bl	Oi EFOR 3/2 11 11 11 11 11 11 11 11 11 11 11 11 11	E L/58 Compenied	All 3/2 pany) primation to the	pth FTER	4/1/58
Original Well Data:  DF Elev. TD Tbng. Dia 2 Tbng Perf Interval (s) Open Hole Interval RESULTS OF WORKO Date of Test Oil Production, bbls. Gas Production, Mcf p Water Production, bbf Gas Oil Ratio, cu. ft. Gas Well Potential, M Witnessed by COLL CONSERVAT	per day per day per day for per day for per day for per day	Produci	Prod. il String ing Form I hereb	Int. Dia nation y certs true wledg	(s)_Bl	Oi EFOR 3/2 11 11 11 11 11 11 11 11 11 11 11 11 11	E L/58 Compenied	All 3/2 pany) primation to the	pth pth sion g	4/1/58

lau a	
	ONSERVATION COMMISSION RTESIA DISTRICT OFFICE
	price Persian 4
West Control of the C	
Openie	and the second
Estable of	
Prora 1: 19ter	
ţſ	
īgene. Ipa	