NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

	Cities Serv	ice Production (Add	n Co.	Box	x 97,	Hobb	s, Ne	w Mext	c o	
		,	,							
LEASE Drigg	ers	WELL NO	1 UNIT	G	_S	22	T_	11-N	_ R_	21-E
DATE WORK PE	ERFORMED_	4-19-58 and	4-21-F60C	L	Wilde	at				
This is a Report	of: (Check a	appropriate b	olock)	XR	esult	s of 7	Γest	of Cas	ing	Shut-off
Beginni	ng Drilling O	narations			emed	ial U	lork			
	ing Dittiting O	perations.	1			iai "	OIR			
Pluggin	ıg				ther_					
Detailed account	of work done	e, nature and	d quantity (of ma	teria	ls us	ed a	nd res	ults	obtained.
OD 36# 8R cement. hours pri 1000 poun	was drilled J-55 SS Casin Plug was down or to testing ds pressure ware. Drilling	ng set at 227 at 10:00 PM for shut-off as applied du	75' and cem 4-19-58. ** Prior to	ented Cemen and	with t was afte:	200 : allo r dri	sacks wed t lling	of ne o set plug,	at 30	
t e										
·			·							
FILL IN BELOW		DIAL WORK	REPORTS	ONI	·ΥΥ					•
Original Well Da			D		·	,	-			
		מפמ								
DF Elev.		PBD	Prod. I				_	l Date		
Tbng. Dia	Thng Depth		il String D				_	ol Date ng Dep		
Tbng. DiaPerf Interval (s)	Tbng Depth	0	il String D	ia			_			
Tbng. Dia	Tbng Depth	0		ia	s)		_			
Tbng. DiaPerf Interval (s)	Tbng Depth	0	il String D	ia			Stri	ng Der		3
Tbng. Dia Perf Interval (s) Open Hole Interv	Tbng Depth	0	il String D	ia		Oil	Stri	ng Der	pth_	
Tbng. Dia Perf Interval (s) Open Hole Interv	Tbng Depth	Produc	il String D	ia		Oil	Stri	ng Der	pth_	3
Tbng. Dia Perf Interval (s) Open Hole Interv RESULTS OF W Date of Test	Thng Depth val ORKOVER:	Produc	il String D	ia		Oil	Stri	ng Der	pth_	3
Tbng. Dia Perf Interval (s) Open Hole Interval RESULTS OF W Date of Test Oil Production,	Thng Depth val ORKOVER: bbls. per day	Produc	il String D	ia		Oil	Stri	ng Der	pth_	
Tbng. Dia Perf Interval (s) Open Hole Interval RESULTS OF W Date of Test Oil Production, Gas Production,	Thng Depth val ORKOVER: bbls. per day Mcf per day on, bbls. per	Produc	il String D	ia		Oil	Stri	ng Der	pth_	3
Tbng. Dia Perf Interval (s) Open Hole Interv RESULTS OF W Date of Test Oil Production, Gas Production, Water Production	Thing Depth Val ORKOVER: bbls. per day Mcf per day on, bbls. per cu. ft. per bb	Produc day 1.	il String D	ia		Oil	Stri	ng Der	pth_	
Tbng. Dia Perf Interval (s) Open Hole Interval RESULTS OF W Date of Test Oil Production, Gas Production, Water Productio Gas-Oil Ratio, o	Thing Depth Val ORKOVER: bbls. per day Mcf per day on, bbls. per cu. ft. per bb	Produc day 1.	il String D	ia		Oil	Stri	ng Der	pth_	
Tbng. Dia Perf Interval (s) Open Hole Interval RESULTS OF W Date of Test Oil Production, Gas Production, Water Productio Gas-Oil Ratio, of Gas Well Potent	Thing Depth Val ORKOVER: bbls. per day Mcf per day on, bbls. per cu. ft. per bb	Produc day 1.	il String D	tion (BE	FORE	Stri	AF	TTEI	
Tbng. Dia Perf Interval (s) Open Hole Interval RESULTS OF W Date of Test Oil Production, Gas Production, Water Productio Gas-Oil Ratio, of Gas Well Potent Witnessed by	Thing Depth Val ORKOVER: bbls. per day Mcf per day on, bbls. per cu. ft. per bb	Produc day l.	il String D	tion (BE:	Oil FORE	Stri	AF	on g	ven
Tbng. Dia Perf Interval (s) Open Hole Interv RESULTS OF W Date of Test Oil Production, Gas Production, Water Productio Gas Oil Ratio, of Gas Well Potent Witnessed by OIL CONSE	Thing Depth Val ORKOVER: bbls. per day Mcf per day on, bbls. per cu. ft. per bb ial, Mcf per	Produc day l.	I hereby above is my know	tion (BE:	Oil FORE	Stri	AF	on g	ven
Tbng. Dia Perf Interval (s) Open Hole Interval RESULTS OF W Date of Test Oil Production, Gas Production, Water Production Gas Well Potent Witnessed by OIL CONSE	Thing Depth Val ORKOVER: bbls. per day Mcf per day on, bbls. per cu. ft. per bb ial, Mcf per	Produc day l.	I hereby above is my know Name	certitrue	BE:	Oil (iat the complex of the complex	Stri	AF	on g	ven
Tbng. Dia Perf Interval (s) Open Hole Interv RESULTS OF W Date of Test Oil Production, Gas Production, Water Productio Gas Oil Ratio, of Gas Well Potent Witnessed by OIL CONSE	Thing Depth Val ORKOVER: bbls. per day Mcf per day on, bbls. per cu. ft. per bb ial, Mcf per	Produc day l.	I hereby above is my know	certitrue	fy the	Oil FORE	Stri	AF	on g	ven