NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

		ural Gas Com			× 997,	ermin	gton,	New M	XICO	
		(Ad	dress)						
LEASE John	ston State	WELL NO.	5	UNIT	6 5	36	T	26N	R	6W
DATE WORK F	PERFORMED	5-14-58		_P001	Sout	h Blan	co P.	C. Ext.	•	
This is a Repo	rt of: (Check	appropriate	block) [Resu	lts of	Test	of Ca	sing S	Shut-off
Begin	nıng Drilling	Operations			Rem	edial '	Work			
Plugg	ing				Othe	r				
Detailed accou	nt of work do	ne, nature ar	nd qua	ntity of	mater	ials u	sed a	nd res	ults	obtained
cement, 50 sa cement.	by temperatur	th 25 gel and	1/4# 1	flocele	/8k, 10	llowed	with	. 50 sex	eks H	
Original Well I	Data:			· .						
S	TD	PBD	P:	rod. In	t		Com	pl Date	e	
DF Elev	TDTbng Dept			rod. In	,		~	pl Date		
DF Elev Tbng. Dia	Tbng Dept	h	Oil St	ring Di	a		~	•		
C	Tbng Dept		Oil St	ring Di	a		~	•		
DF Elev Tbng. Dia Perf Interval (Open Hole Inte	Tbng Depts)rval	h	Oil St	ring Di	aion (s)_		il Str	ing De		-
DF Elev. Tbng. Dia Perf Interval (Open Hole Inte	Tbng Depts)rval	h	Oil St	ring Di	aion (s)_	Ci	il Str	ing De	pth_	2
DF Elev. Tbng. Dia Perf Interval (Open Hole Inte RESULTS OF	Tbng Dept s)_ rval_ WORKOVER:	Produc	Oil St	ring Di	aion (s)_	Ci	il Str	ing De	pth_	₹
DF Elev. Tbng. Dia Perf Interval (Open Hole Inte RESULTS OF Date of Test Oil Production	Tbng Dept s) rval WORKOVER:	h Produc	Oil St	ring Di	aion (s)_	Ci	il Str	ing De	pth_	3
DF Elev. Tbng. Dia Perf Interval (Open Hole Inte RESULTS OF Date of Test Oil Production Gas Production	Tbng Dept s) rval WORKOVER: , bbls. per da	h Produc	Oil St	ring Di	aion (s)_	Ci	il Str	ing De	pth_	}
DF Elev. Tbng. Dia Perf Interval (Open Hole Inte RESULTS OF Date of Test Oil Production Gas Production Water Product	Tbng Dept s) rval WORKOVER: , bbls. per da n, Mcf per da ion, bbls. per	Produc Produc ay y	Oil St	ring Di	aion (s)_	Ci	il Str	ing De	pth_	}
DF Elev. Thing. Dia Perf Interval (Open Hole Inte RESULTS OF Date of Test Oil Production Gas Production Water Product Gas Oil Ratio,	Tbng Dept s) rval WORKOVER: , bbls. per da n, Mcf per da ion, bbls. per cu. ft. per b	Production of the second of th	Oil St	ring Di	aion (s)_	Ci	il Str	ing De	pth_	3
DF Elev. Thing. Dia Perf Interval (Open Hole Inte RESULTS OF Date of Test Oil Production Gas Production Water Product	Tbng Dept s) rval WORKOVER: , bbls. per da n, Mcf per da ion, bbls. per cu. ft. per b ntial, Mcf per	Production of the production o	Oil Str	ring Di	aion (s)_	Ci	il Str	ing De	pth_	}
DF Elev. Thing. Dia Perf Interval (Open Hole Inte RESULTS OF Date of Test Oil Production Gas Production Water Product Gas Oil Ratio, Gas Well Poten	Tbng Dept s) rval WORKOVER: , bbls. per da n, Mcf per da ion, bbls. per cu. ft. per b ntial, Mcf per	Production of the second of th	Oil Str	ring Di	aion (s)_	EFOR	E	ing De	pth_	}
DF Elev. Thing. Dia Perf Interval (Open Hole Inte RESULTS OF Date of Test Oil Production Gas Production Water Product Gas Oil Ratio, Gas Well Poten Witnessed by	Tbng Dept s) rval WORKOVER: , bbls. per da n, Mcf per da ion, bbls. per cu. ft. per b ntial, Mcf per	Production of the second of th	Oil Str	ereby cove is t	a B	EFOR	E (Come inf	A: Opany) ormat	FTER	iven
DF Elev. Thing. Dia Perf Interval (Open Hole Inte RESULTS OF Date of Test Oil Production Gas Production Water Product Gas Oil Ratio, Gas Well Poten Witnessed by DIL CONS	Thing Dept s) rval WORKOVER: , bbls. per da n, Mcf per da ion, bbls. per cu. ft. per b ntial, Mcf per	Production	Oil Str	ereby cove is t	a B	EFOR	E (Come infolete	A: Opany) ormat	FTER	iven
DF Elev. Thing. Dia Perf Interval (Open Hole Inte RESULTS OF Date of Test Oil Production Gas Production Water Product Gas Oil Ratio, Gas Well Poten Witnessed by DIL CONS Name Original	Thing Dept s) rval WORKOVER: , bbls. per da n, Mcf per da ion, bbls. per cu. ft. per t ntial, Mcf per	Production	Oil Strong F	ereby cove is t	ertify rue and origina	EFOR	(Come infolete	pany) ormat to the	FTER	iven

