NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS OFFICE OCC

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

		(Addres	ss)		8				
:	*******			. .	~	Tr.	16-5	D	34-E
LEASE State-Lea "C"	 10-3-59	NO. 1	UNIT_						
DATE WORK PERFORME	D 10-31-5	9	POOL	Unc	esime	ted (Hume Q	200N)	
This is a Report of: (Che	ck appropri	ate bloc	(k)	Resu	lts of	Test	of Cas	ing S	Shut-of
			<u>۔۔۔</u> ۔۔۔					J	
Beginning Drillin	ng Operation	ıs	<u></u>	Rem	edial \	Work			
Plugging				Othe	r Com	p let	ion		
Detailed account of work	done, nature	and qu	iantity of	mater	ials us	sed a	nd res	ults	obtaine
33h', maximum press 15 with 1000# for 30 minu Drilled 7-7/8" hole 35 with shee at 3999', fl pumped plug to 3969', Ran temp. survey, top with 1000# for 30 minu foot 393h'-5h'. Treat sand. Ran 2" tubing t	ctes, held Ol 9'-4000'. I coat collar id displaced of cement outsi tes, held Ol ed perforati to 3904'. In	K. Ran elec 3969', c ment wi ide 5-1/ K. Perf Lons wit	tric logs emented w th 500 ga 2° cag 30 erated 5- h 20,000	Ran ith 200 llons 10', 2 1/2" e	39991 Sacks D Acid t hours sing w	of 5- Port l. WOC, rith l	1/2* Cliand N Test jet a and 8	D cas eat o ed ca hots 0,000	ing mt, nt per
		ORK RI	EPORTS (ONLY		· · · · · · · · · · · · · · · · · · ·			
FILL IN BELOW FOR RE Original Well Data:			-			Com	pl Date	2	
FILL IN BELOW FOR RE Original Well Data: DF Elev TD	MEDIAL W		-	t		-	pl Date		
FILL IN BELOW FOR RE Original Well Data: DF Elev. TD Thing De	MEDIAL W		Prod. In	t		-	_		
FILL IN BELOW FOR RE Original Well Data: DF ElevTD Tbng. DiaTbng De	PBD_epth_	Oil :	Prod. In	t	Oi	-	_		
FILL IN BELOW FOR RE Original Well Data: DF Elev. TD Thing. Dia Thing De Perf Interval (s) Open Hole Interval	PBD_epthPr	Oil :	Prod. In	t. a .on (s)	Oi	il Str	ing De		R
FILL IN BELOW FOR RE Original Well Data: OF Elev. TD Thng. Dia Thng De Perf Interval (s) Open Hole Interval RESULTS OF WORKOVE	PBD_epthPr	Oil :	Prod. In	t. a .on (s)	Oi	il Str	ing De	pth_	R
FILL IN BELOW FOR RE Original Well Data: OF Elev. TD Thing. Dia Thing De Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test	PBD_epthPr	Oil :	Prod. In	t. a .on (s)	Oi	il Str	ing De	pth_	R
FILL IN BELOW FOR REDriginal Well Data: OF Elev. TD Thing. Dia Thing December Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per	PBD_epth_Pr	Oil :	Prod. In	t. a .on (s)	Oi	il Str	ing De	pth_	R
FILL IN BELOW FOR REDriginal Well Data: OF Elev. TD Thing. Dia Thing Derif Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per	PBD_epth_Pr	Oil :	Prod. In	t. a .on (s)	Oi	il Str	ing De	pth_	R
FILL IN BELOW FOR RE Original Well Data: OF Elev. TD Thing Dia Thing De Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls.	PBD_epthPr R: day day per day	Oil :	Prod. In	t. a .on (s)	Oi	il Str	ing De	pth_	R
FILL IN BELOW FOR RE Original Well Data: DF Elev. TD Thing Dia Thing De Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. pe	PBD_epth_Pr R: day day per day r bbl.	Oil :	Prod. In	t. a .on (s)	Oi	il Str	ing De	pth_	R
FILL IN BELOW FOR RE Original Well Data: DF Elev. TD Tbng. Dia Tbng De Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf	PBD_epth_Pr R: day day per day r bbl.	Oil :	Prod. In	t. a .on (s)	SEFOR	EE	Al	pth_	R
FILL IN BELOW FOR RE Original Well Data: DF ElevTD Tbng. DiaTbng De Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per	PBD_epth_Pr R: day day per day r bbl.	Oil	Prod. Int	ta	SEFOR	EE (Con	Al	FTE	
FILL IN BELOW FOR RE Original Well Data: DF Elev. TD Tbng. Dia Tbng De Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf	PBD_epthPr R: day day per day r bbl. per day	Oil	Prod. In	t. a on (s)	Oi SEFOR	(Com	All apany)	FTE	iven
FILL IN BELOW FOR RE Original Well Data: DF ElevTD Tbng. DiaTbng De Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf Witnessed by	PBD_epthPr R: day day per day r bbl. per day	Oil	Prod. Interest of the second s	on (s)	Oi SEFOR	(Com	All apany)	FTE	iven

Company

The Pure 011 Company

Date