Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION: MISCELLANEOUS REPORTS ON WELLS

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

		t Gil Company	Address	1115, 1	den	8, N	W Mexi	ce	····		
LEASE	Sees toll	`		,	**		00	·	N exam	_	
	State "F"	WELL N		_UNIT_	H	_S	23		185	R_	37E
ATE W	ORK PERFORME	ED Novembe	r, 1951	POOL		·	Hebbi	}	· · · · · · · · · · · · · · · · · · ·		·
his is a	Report of: (Che	ck appropria	ta black	7 7	=			7 1	-5 C-		Ch4
	report or. (Che	ck appropria	tte block			esui	ts of 1	est	or Ça	sing	Shut-o
	Beginning Drilling	ng Operation:	s		\prod R	eme	dial W	ork			
	Plugging			Г	X O	ther	Compl	yin	g with um No.	Reg.	No. 1
etailed	account of work	done, nature	and qua	intity of	ma	teri	als us	ed a	nd res	sults	obtain
	lve attached. Val	ives will be	өрен рег		•						
											
	BELOW FOR RE	MEDIAL WO	RK REF	ORTS	JNL	Υ	-,,,, ,				
riginal	Well Data:			-		Υ					
riginal F Elev.	Well Data:	PBD_	P:	rod. Int	·	Ϋ́		_	ol Date		
riginal F Elev. bng. Di	Well Data:TD aTbng De	PBD_	P:	-	·	Y		_	pl Date		
riginal F Elev. bng. Di erf Inte	Well Data:TD aTbng De	PBD_	P:	rod. Int	i			_			
riginal F Elev. bng. Di erf Inte	Well Data:TD_ aTbng De	PBD_	P:	rod. Int	i			_			
riginal F Elev. bng. Di erf Inte pen Hol	Well Data:TD_ aTbng De	PBDProc	P:	rod. Int	i	s)		Stri	ing De		}
riginal F Elev. bng. Di erf Inte pen Hol	Well Data: TD Tbng De rval (s) e Interval OF WORKOVER	PBDProc	P:	rod. Int	i	s)	Oil	Stri	ing De	pth_	3
riginal F Elev. bng. Di erf Inte pen Hol ESULTS ate of T	Well Data: TD Tbng De rval (s) e Interval OF WORKOVER	PBD_Pth_Proc	P:	rod. Int	i	s)	Oil	Stri	ing De	pth_	}
riginal F Elev. bng. Di erf Inte pen Hol ESULTS ate of T il Produ	Well Data: TD TD Tbng De rval (s) e Interval OF WORKOVER	PBD_Proc	P:	rod. Int	i	s)	Oil	Stri	ing De	pth_	}
riginal F Elev. bng. Di erf Inte pen Hol ESULTS ate of T il Produ	Well Data: TD Tbng De rval (s) e Interval S OF WORKOVER est action, bbls. per duction, Mcf per	PBD_Pth_Prod	P:	rod. Int	i	s)	Oil	Stri	ing De	pth_	}
riginal F Elev. bng. Di erf Inte pen Hol ESULTS ate of T il Produ as Produ ater Pr	Well Data: TD Tbng De rval (s) e Interval OF WORKOVER est action, bbls. per	PBD Prod	P:	rod. Int	i	s)	Oil	Stri	ing De	pth_	}
riginal F Elev. bng. Di erf Inte pen Hol ESULTS ate of T il Produ as Prod ater Pr as Oil I	Well Data: TD TD Tbng De rval (s) e Interval S OF WORKOVER est action, bbls. per duction, Mcf per of	PBD_Pth_Proceedings	P:	rod. Int	i	s)	Oil	Stri	ing De	pth_	}
riginal F Elev. bng. Di erf Inte pen Hol ESULTS ate of T il Produ as Prod ater Pr as Oil I as Well	Well Data: TD Tbng De rval (s) e Interval S OF WORKOVER est uction, bbls. per duction, Mcf per of coduction, bbls. per Ratio, cu. ft. per Potential, Mcf p	PBD_Pth_Proceedings	P:	rod. Int	i	s)	Oil	Stri	ing De	pth_	}
eriginal F Elev. bng. Di erf Inte pen Hol ESULTS ate of T il Produ as Prod ater Pr as Oil I as Well	Well Data: TD Tbng De rval (s) e Interval S OF WORKOVER est uction, bbls. per duction, Mcf per of coduction, bbls. per Ratio, cu. ft. per Potential, Mcf p	PBD_Pth_Proceedings	P:	rod. Int	i	s)	FORE	Stri	ing De	pth_	1
original of Elev. bng. Di erf Inte pen Hol ESULTS ate of T il Produ as Prod ater Pr as Oil I as Well vitnesse	Well Data: TD Tbng De rval (s) e Interval S OF WORKOVER est uction, bbls. per duction, Mcf per of coduction, bbls. per Ratio, cu. ft. per Potential, Mcf p	PBD_Prod	Oil Straducing F	rod. Intring Dia	on (s)	FORE (C	Stri	AI pany)	on gi	
riginal F Elev. bng. Di erf Inte pen Hol ESULTS ate of T il Produ as Prod ater Pr as Oil I as Well itnesse	Well Data: TD TD Tbng De rval (s) e Interval OF WORKOVER est action, bbls. per action, Mcf per coduction, bbls. per	PBD_Prod	Oil Straducing F	rod. Intring Dia	on (s)	FORE (C	Stri	AI pany)	on gi	