Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS FICE OCC

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

			tion - Drawer D, M		
		•	, ·	21	18-3 _R 37-E
-	State WM "E"	WELL NO			R 31-2
OATE V	WORK PERFORM	ED 4-12-13-56	POOL	nd esignated	
This is	a Report of: (Che	eck appropria	te block)	esults of Test	of Casing Shut-of
1 1115 15	a Report of. (Chi	eck appropria	ic block)		
	Beginning Drilli	ng Operations	5F	temedial Work	
	Plugging			ther	
				- 3 -	1 lte obtoine
Detailed	d account of work	done, nature	and quantity of m	ateriais used al	nd results obtaine
3051 -	Finished 124 hel	e to 305 at 1	0:45 PM, 4-12-56.	Ran / Jts. 0-5/	D. On offering see e
	302' with 250 sac	ks, 50% Dia-mi	x & 50% regular co	ment mixed 2% G	el & 50 sacks Hi-
				•	
	Early coment. To	tal of 300 sac	ks cement. Cement	CILCUIS COC. DE	U S GIRC OMIGLATIN
	Pumped plug to 27	5' at 1:30 AM	4-13-56, maximum p	ressure 300#.	Tested 8-5/8" OD
	casing with 800#	percre driffin	ng cement, checked	ON. DITTIEG OF	
	started drilling	7-7/8" hole.			
	a for and or every	1-1/0 1101-06			
FILL IN	N BELOW FOR R	EMEDIAL WO	RK REPORTS ON	LY	
	N BELOW FOR RI	EMEDIAL WO	RK REPORTS ON	LY	
Origina	l Well Data:	EMEDIAL WO	RK REPORTS ON Prod. Int.		ol Date
Origina DF Ele	l Well Data:			Comp	ol Date
Origina DF Ele [,] Tbng, I	l Well Data:	PBD	Prod. Int.	Comp	
Origina DF Ele [,] Tbng, I Perf In	l Well Data: vTD DiaTbng D	PBD	Prod. Int.	Oil Stri	
Origina DF Ele [,] Tbng, I Perf Int Open H	l Well Data: v TD Dia Tbng D terval (s) ole Interval	PBDPro	Prod. IntOil String Dia	Comp Oil Stri	ng Depth
Origina DF Ele [,] Tbng, I Perf Int Open H	l Well Data: v TD Dia Tbng D terval (s)	PBDPro	Prod. IntOil String Dia	Oil Stri	
Origina DF Elec Tbng. I Perf Int Open Ho RESUL	I Well Data: v TD Dia Tbng D terval (s) ole Interval TS OF WORKOVE	PBDPro	Prod. IntOil String Dia	Comp Oil Stri	ng Depth
Origina DF Electron Tbng. I Perf Int Open Ho RESUL	I Well Data: v TD Dia Tbng D terval (s) ole Interval TS OF WORKOVE	PBDProc	Prod. IntOil String Dia	Comp Oil Stri	ng Depth
Origina DF Electron Tbng. I Perf Int Open Ho RESUL Date of Oil Pro	I Well Data: v TD Dia Tbng D terval (s) ole Interval TS OF WORKOVE	PBD_Prod	Prod. IntOil String Dia	Comp Oil Stri	ng Depth
Origina DF Electron Tbng. I Perf Int Open Ho RESUL Date of Oil Pro Gas Pr	I Well Data: vTD DiaTbng D terval (s) ole Interval TS OF WORKOVE Test oduction, bbls. pe	PBD_Prod	Prod. IntOil String Dia	Comp Oil Stri	ng Depth
Origina DF Elev Tbng. I Perf Int Open H RESUL Date of Oil Pro Gas Pr Water I	I Well Data: vTD	PBD Proc R: r day r day per day	Prod. IntOil String Dia	Comp Oil Stri	ng Depth
Origina DF Electron Tbng. I Perf Int Open He RESUL Date of Oil Pro Gas Pr Water I Gas Oi	Nell Data: vTD DiaTbng Doterval (s) ole Interval TS OF WORKOVE Test oduction, bbls. peroduction, Mcf per Production, bbls. l Ratio, cu. ft. per	PBD_Prod Prod CR: r day r day per day er bbl.	Prod. IntOil String Dia	Comp Oil Stri	ng Depth
Origina DF Electory Tbng. I Perf Int Open Ho RESUL Date of Oil Pro Gas Pr Water I Gas Oi Gas We	Nell Data: vTD DiaTbng D terval (s) ole Interval TS OF WORKOVE Test oduction, bbls. per oduction, Mcf per Production, bbls. l Ratio, cu. ft. per ell Potential, Mcf	PBD_Prod Prod CR: r day r day per day er bbl.	Prod. IntOil String Dia	Comp Oil Stri	ng Depth
Origina DF Electron Tbng. I Perf Int Open He RESUL Date of Oil Pro Gas Pr Water I Gas Oi	Nell Data: vTD DiaTbng D terval (s) ole Interval TS OF WORKOVE Test oduction, bbls. per oduction, Mcf per Production, bbls. l Ratio, cu. ft. per ell Potential, Mcf	PBD_Prod Prod CR: r day r day per day er bbl.	Prod. IntOil String Dia	Comp Oil Stri	ng Depth
Origina DF Electron Tbng. I Perf Int Open He RESUL Date of Oil Pro Gas Pr Water I Gas Oi Gas We Witness	Nell Data: vTD	PBD Proc OR: r day r day per day er bbl. per day	Prod. Int. Oil String Dia ducing Formation I hereby cer	Comp Oil Stri (s) BEFORE (Compared to the inference of the compared to the	AFTER pany) ormation given
Origina DF Electron Tbng. I Perf Int Open He RESUL Date of Oil Pro Gas Pr Water I Gas Oi Gas We Witness	Nell Data: vTD DiaTbng D terval (s) ole Interval TS OF WORKOVE Test oduction, bbls. per oduction, Mcf per Production, bbls. l Ratio, cu. ft. per ell Potential, Mcf	PBD Proc OR: r day r day per day er bbl. per day	Prod. Int. Oil String Dia ducing Formation I hereby cer above is true	Compositify that the infer and complete	AFTER pany) ormation given
Origina DF Elect Tbng. I Perf Int Open He RESUL Date of Oil Pro Gas Pr Water I Gas Oi Gas We Witness	Nell Data: vTD	PBD Proc OR: r day r day per day er bbl. per day	Prod. Int. Oil String Dia ducing Formation I hereby cer above is true my knowledge	Compositify that the infer and complete	AFTER pany) ormation given
Origina DF Electron Tbng. I Perf Int Open He RESUL Date of Oil Pro Gas Pr Water I Gas Oi Gas We Witness	Nell Data: vTD	PBD Proc OR: r day r day per day er bbl. per day	Prod. Int. Oil String Dia ducing Formation I hereby cer above is true	Compositify that the inference complete section.	AFTER pany) ormation given