FORM C-103 (Rev 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

me of Company	H. S. M	0.68					First		Bank Bld	g., È	allas, Texa
	11. J. W		W	ell No.		Letter	Section	Township	F	Range 371	
P.	eck			4		N	26	12S County		311	
te Work Perfori	med	Pool Sou	thwest G	ladio	a Dev	ronian		Lea			
,		1,7,	THIS IS	REPOR	T OF:	(Cbeck a	ppropria	ite block)			
7 Beginning I	Orilling Opera	tions	Casi	ing Test	and Cen	nent Job	[Other (Exp	lain):		
1 Dingging				edial Wo							
tailed account	of work done	e, nature a	nd quantity o	f materia	ls used,	and res	ilts obta	ined.			
	10-15-	7: Total @ 452 Plug	down @ 2	:4# J5 :s ted wi :30 P.	5 23 45 th 400 . M. (*	49.69 47.32) sx 50 Top co	0/50 : ement	Pozmix 49 approx.	2600·)		sx neat
itnessed by M .	L. Hall		and the period	1	olpus		WORK F		lestern D	Prillin	ng Co.
/itnessed by M .	L. Hall		FILL IN BE	LOW FO	R REM		WORK F	Great V	LY		
		T D	FILL IN BEI	LOW FO	R REM	EDIAL	WORK F	Great V	LY		ng Co.
		TD		LOW FO	R REMI	EDIAL '	DATA	Great V	LY	Соп	pletion Date
) F Elev.		TD	FILL IN BE	LOW FO	R REMI	EDIAL '	WORK F	Great V	L Y Interval	Соп	pletion Date
F Elev.	er	TD		LOW FO	R REMI	EDIAL '	DATA	Great V	L Y Interval	Соп	pletion Date
F Elev. Tubing Diamete	er rva!(s)	TD		LOW FO	R REMI	Oil Str	ing Dian	Great V	L Y Interval	Соп	pletion Date
F Elev. Subing Diameter Perforated Inte	er rva!(s)	TD		LOW FO	R REMIRIGINAL BTD	Oil Str	ing Dian	Producing neter	L Y Interval	Соп	pletion Date
F Elev. Subing Diameter Perforated Inte	er rva!(s)	TD		LOW FO	RIGINAL BTD	Oil Str	ing Dian	Producing Producing meter	LY Interval Oil Strin	Com	apletion Date
F Elev. Subing Diameto Perforated Inte	rval(s) rval Date of	T D Tub	oing Depth Oil Productio	LOW FO	R REMIRIGINAL BTD	Oil Str. Production	ing Dian	Producing neter	L Y Interval	Com	apletion Date
Test Refore	rval(s)	T D Tub	oing Depth	LOW FO	OOLPUS OR REMI RIGINAL BTD SULTS Gas Proc	Oil Str. Production	ing Dian	Producing Producing mation(s)	LY Interval Oil Strin	Com	Gas Well Potenti
OF Elev. Tubing Diameto Perforated Inte	rval(s) rval Date of	T D Tub	oing Depth Oil Productio	LOW FO	OOLPUS OR REMI RIGINAL BTD SULTS Gas Proc	Oil Str. Production	ing Dian	Producing Producing mation(s)	LY Interval Oil Strin	Com	Gas Well Potenti
Test Before Workover After	rval(s) rval Date of	T D Tub	oing Depth Oil Productio	LOW FO	OOLPUS OR REMI RIGINAL BTD SULTS Gas Proc	Oil Str. Production PD	ing Diam	Producing Producing neter mation(s) R Production BPD	Oil Strin GOR Cubic feet/	Com ng Depth	Gas Well Potenti
Test Before Workover Workover	Date of Test	T D	oing Depth Oil Productio	RE	OOLPUS OR REMI RIGINAL BTD SULTS Gas Proc	Production PD	ing Diametring For KOVEI Wate	Producing Producing neter mation(s) R Production BPD	Oil Strin GOR Cubic feet/	Com ng Depth /Bbl	Gas Well Potenti
Test Before Workover After	Date of Test	T D	Oil Production	RE	OOLPUS OR REMI RIGINAL BTD SULTS Gas Proc	Oil Str. Production PD	ing Diametring For KOVEI Wate	Producing Producing Producing Producing Producing Producing Production BPD	Oil Strin GOR Cubic feet/	Com ng Depth /Bbl	Gas Well Potenti
Perforated Inte	Date of Test	T D	Oil Production	RE	OOLPUS OR REMI RIGINAL BTD SULTS Gas Proc	Production PD	ing Diametring For KOVEI Wate	Producing Producing Producing Producing Producing Producing Production BPD	Oil Strin GOR Cubic feet/	Com ng Depth /Bbl	Gas Well Potenti

	The state of the s