Form C-103 (Revised 3-55)

MONTA OFFICE COC

NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

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

		(Addre	,	_	_		_		_	
ease FRED TURNER			Unit_				$\overline{}^{\mathrm{T}}_{-}$	20-5	– ^R –	38-3
ate work performed 9	9-2 thru 9-20	-1955	_POOL		8K/	ccs				
his is a Report of (Ch	eck appropri	iate blo	ock)	X	Res	ult of	Test	of Ca	sing	Shut-c
Beginning Dri	lling Operati	ons			Rem	nedial	Wor	k		
Plugging					Othe	- Ani	diein	g, sand	l Conna	ing &
				(<u> </u>	Othe			omple!		
etailed account of wor btained. Prilled 8-3/4	rk done, natu	re and	quantit	y of m	ater	rials	used	and r	esult	s
with 1000 for 15 min. tested for W.S.O.; no Acidised 4013 -4035 Set bridging plug at than 7 eag. thru per with 1300 - okay. gals. of sandoil and	riuid entry : with 500 gale 35451. Peri forations with Cleaned out	in 2 ho s. Dr forated th 800 to 4083	urs. E illed 6 7 esg.	rilled hole with	1.64** 403 four	hole	4013 4083 Shota	total)35'. 1_do 325.	mth. Cemente
	REMEDIAL '	WORK	REPOR	TS ON	LY					
riginal Well Data:						· · · · · · · · · · · · · · · · · · ·	D			
riginal Well Data: F ElevTD	PBD	F	Prod. In	nt	C	-			nth	
riginal Well Data: F Elev. TD bng Dia. Tb		F		nt	C	-			pth_	
riginal Well Data: F Elev. TD bng Dia. Tbreef Interval (s)	PBD	F	Prod. In	nt. ng Dia	C	Oil			pth	
riginal Well Data: F Elev. TD bng Dia. Tbref. Interval (s) pen Hole Interval	PBD ng. Depth	F	Prod. In Dil Strin	nt. ng Dia	C	Oil	Stri	ng De		
riginal Well Data: F Elev. TD bng Dia. Tbr erf Interval (s) pen Hole Interval ESULTS OF WORKOV	PBD ng. Depth	F	Prod. In Dil Strin	nt. ng Dia	C	Oil	Stri	ng De	pth	
riginal Well Data: F Elev. TD bng Dia. Tbr erf. Interval (s) pen Hole Interval ESULTS OF WORKOV ate of Test	PBDng. Depth	F	Prod. In Dil Strin	nt. ng Dia	C	Oil	Stri	ng De		
riginal Well Data: F Elev. TD bng Dia. Tbref. Interval (s) pen Hole Interval ESULTS OF WORKOV ate of Test il Production, bbls. F	PBD ng. Depth VER	F	Prod. In Dil Strin	nt. ng Dia	C	Oil	Stri	ng De		
riginal Well Data: F Elev. TD bng Dia. Tbref Interval (s) pen Hole Interval ESULTS OF WORKOV ate of Test il Production, bbls. Fas Production, Mcf per	PBD ng. Depth VER	F	Prod. In Dil Strin	nt. ng Dia	C	Oil	Stri	ng De		
riginal Well Data: F Elev. TD bng Dia. Tbref. Interval (s) pen Hole Interval ESULTS OF WORKOV ate of Test il Production, bbls. Fast Production, Mcf per fater Production, bbls.	PBD ng. Depth VER: per day er day s. per day	F	Prod. In Dil Strin	nt. ng Dia	C	Oil	Stri	ng De		
riginal Well Data: F Elev. TD bng Dia. Tbref Interval (s) pen Hole Interval ESULTS OF WORKOV ate of Test il Production, bbls. Fas Production, Mcf per ater Production, bbls as-Oil Ratio, cu. ft.	PBD ng. Depth VER per day er day per day per bbl.	F	Prod. In Dil Strin	nt. ng Dia	C	Oil	Stri	ng De		
riginal Well Data: F Elev. TD bng Dia. Tbr erf. Interval (s) pen Hole Interval ESULTS OF WORKOV ate of Test bil Production, bbls. F as Production, Mcf per Vater Production, bbls. as-Oil Ratio, cu. ft. as Well Potential, Mcf	PBD ng. Depth VER per day er day per day per bbl.	F	Prod. In Dil Strin	nt. ng Dia	C	Oil	Stri	ng De		
Priginal Well Data: OF Elev. TD Obng Dia. Tbr Perf Interval (s) Open Hole Interval Other Foliation, bbls. Foliate Production, bbls. Fass Well Potential, Modes	PBD ng. Depth VER per day er day per day per bbl.	F	Prod. In Dil Strin	nt. ng Dia	C	Oil n (s)_ CFOR	E	AF		
Priginal Well Data: OF Elev. TD Obng Dia. Tbr Perf Interval (s) Open Hole Interval Other Foliation, bbls. Foliate Production, bbls. Fass Well Potential, Modes	PBD ng. Depth VER per day er day per day per bbl.	Pro	Prod. In Dil Strin	rt. ng Dia Forma	atior BE	Oil (s)	Stri	AF	TER	- - - -
Priginal Well Data: F Elev. TD Sing Dia. The Perf Interval (s) Pen Hole Interval ESULTS OF WORKOV ate of Test Pil Production, bbls. Filias Production, Mcf power Production, bbls. Fas Cil Ratio, cu. ft. Fas Well Potential, Mcf.	PBD ng. Depth VER: per day er day per day per bbl. cf per day	Pro	Prod. In Dil Strin	Forma	atior BE	Oil Oil Oil Oil Oil Oil Oil Oil	E	AF'	TER	ven
riginal Well Data: F Elev. TD bng Dia. Tbreef Interval (s) pen Hole Interval ESULTS OF WORKOV ate of Test fil Production, bbls. For as Production, Mcf polyater Production, bbls. The sas Well Potential, McGritnessed by Oil Conservation	PBD ng. Depth VER: per day er day per day per bbl. cf per day	Pro	Prod. In Dil Strin	Forma	atior BE	Oil Oil Oil Oil Oil Oil Oil Oil	E	AF'	TER	ven
Priginal Well Data: F Elev. TD Sing Dia. The Perf Interval (s) Pen Hole Interval ESULTS OF WORKOV ate of Test Pil Production, bbls. For a Production, Mcf power Production, bbls. For as Well Potential, McVitnessed by Oil Conservation Oil Conservation Oil Conservation	PBD ng. Depth VER per day er day per bbl. cf per day	Pro	Prod. In Dil Strin	Forma	ation BE	Oil Oil Off (s) Off OR Off	E Compinfor	AF any)	TER on gi	ven
The state of Test Production, bbls. For a production,	PBD ng. Depth VER per day er day per bbl. cf per day	Pro	Prod. In Dil Strin	Forma	ation BE	Oil Oil Off (s) Off OR Off	E Compinfor	AF any)	TER	ven