			Form C-103
NEW MEXICO OIL CONSE	TRVATION COM	MISSIAN	Revised 3-55)
MISCELLANEOUS R			THE THE CON
MISCEDDANEOUS R		- 3 (· C	06)2 411 3
COMPANY T.F. Hod	æ•		"" 7 02 35
	lress)		
LEASE Puber-State WELL NO.	TINITED SE	c 29	ola D. 98m
			26s, R 378
DATE WORK PERFORMED December 18,	1957 POOL	Not ass	igned
This is a Report of: (Check appropriate	block) R	esults of Test	of Casing Shut-of
Beginning Drilling Operations	R	emedial Work	
Plugging		ther	
Detailed account of work done, nature and	d quantity of ma	terials used a	and results obtaine
The above well was spudded at 3:30 P.M.	December 18, 19	7 and set 610	feet of
8-5/8 inch/surface casing semanted with	400 secks. Rem	ult of test of	casing
	•		
shut-off was satisfactory . Dirculated	coment. After	Mi hours, test	ed to 1200#
and held for one hour.			
and nate for one nour.			
FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONL	Υ	
Original Well Data:			
DF Elev. TD PBD	Prod. Int.	Compl Date	
Tbng. Dia Tbng Depth C			pl Date
Perf Interval (s)	oil String Dia		pl Date ing Depth
1 CII IIICI VAI (5)	Oil String Dia		
Perf Interval (s) Open Hole Interval Produc	il String Dia	Oil Str	
		Oil Str	
Open Hole IntervalProduc RESULTS OF WORKOVER:		Oil Str	ing Depth
Open Hole IntervalProduc RESULTS OF WORKOVER: Date of Test		Oil Str	ing Depth
Open Hole Interval Produc RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day		Oil Str	ing Depth
Open Hole Interval Produc RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day		Oil Str	ing Depth
Open Hole Interval Produc RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day		Oil Str	ing Depth
Open Hole Interval Produc RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl.		Oil Str	ing Depth
Open Hole Interval Produc RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day		Oil Str	ing Depth
Open Hole Interval Produc RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl.		Oil Str	ing Depth
Open Hole Interval Production Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by	ing Formation (Oil Str s) BEFORE (Com	AFTER AFTER pany) ormation given
Open Hole Interval Produc RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	I hereby certiabove is true	Oil Str BEFORE (Comfy that the infand complete	AFTER AFTER pany) ormation given
Open Hole Interval Production Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by	ing Formation (Oil Str BEFORE (Comfy that the infand complete	AFTER AFTER pany) ormation given

Company

T.F. llodge

Date