Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

	304 Carper Bu (Address)	)	W CEST	a, Ite				
LEASE Whitten A WEL	,	•	5	14	ب	24	_ F	<b>3</b> 6
DATE WORK PERFORMED Feb. 1	3 & 14, 1956	- Pool	C	obper	Jal			
Ins is a Report of: (Check appro	priate block	)	Resul	ts o€	Test	or Ca	sing S	Shut-of
·								
Beginning Drilling Opera								
Plugging			1.00764				<u>_</u>	
Detailed account of work done, na	ture and qua	nuity of a	, ateri	als પ	sed a	ind res	sults	obtaine
At end of test, pumping at	ood 100 parr	ere Agret	per o	ay.				
FILL IN BELOW FOR REMEDIAL	WORK REP	PORTS (	1	, i i fi ya ya ya ya wa				
Original Well Data:	) ID							
DF Elev. 1D For	<i>j</i>	and man			Con	nol Dai	ie	
The Danie	Cit Sh	rod om none Dia	a a servadan	·	_Cor il Str	pl Dai	te epth	
Thing, Dia Thing Depth	Ol Si	rod om ang Diz	e e e e e e e e e e e e e e e e e e e	C	_Cor il Str	npl Dai ring Da	epth_	
Thing, Dia Thing Depth Perf Interval (s) Open Hole Interval	Oil St	rod of ang Pila Torm es		0	Cer il Str	opl Dai	epth_	
Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval	Oil St Producing I	rod or a mag Dis.	1 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	gran magasan di digenti di digenti di				
Perf Interval (s) Open Hole Interval	Oil St Producing I	rod or ang Piz	1 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EFOI			epth_	
Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER	Oil St Producing I	rod or ung Piz Farin- e-	1 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	gran magasan di digenti di digenti di				
Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER  Date of Test	Oil St Producing I	rod or ang Piz	1 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	gran magasan di digenti di digenti di				
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER  Date of Test Oil Production, bbls. per day	Oil St Producing I	rod or a mag Piz	1 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	gran magasan di digenti di digenti di				
Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day	Oil St	rod or a seg Pitz	1 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	gran magasan di digenti di digenti di				
Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day	Oil St	rod or	1 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	gran magasan di digenti di digenti di				
Perf Interval (s)  Open Hole Interval  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 St	rod or a mag Piz	1 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	gran magasan di digenti di digenti di				
Perf Interval (s) Open Hole Interval  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	Froducing I	Fatin es	3	EFOR	RE	A	FTE	
Perf Interval (s)  Open Hole Interval  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	Froducing I	Fatin es		FFOI	RE (Cor	npany	FTE	R
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	Froducing I	nereby co	B and an	EFOI	(Cor	npany)	FTE	R
Perf Interval (s) Open Hole Interval  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 Witnessed by  OIL CONSERVATION COMM	Freducing I	nereby conversely knowle	B Selfy nu an	EFOI	(Cor	npany)	FTE	R
Perf Interval (s) Open Hole Interval  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 Witnessed by	Froducing I	nereby co	Ericky Care and	EFOR	(Cor	npany)	FTE	R