TATIONICATE					n C-103 sed 3-55)
NEW_MEXICO	OIL CONSERVA LANEOUS REPO			(1007)	364 9-99 <u>9</u>
(Submit to appropriate D Great Western D	1055	N K-12 1 - 4*	nission Ru • Midland ,	-	
COMPANY	(Addres	s)			
PEBALE QUEEN UNIT	•	,			
LEASE Tract 8	WELL NO. 11-4	UNIT	s 11	т 13	R 31
DATE WORK PERFORMED	May 13, 1960	POOL	Caprock	Queen	
This is a Report of: (Check a	ppropriate bloc	k)F	Results of '	Test of C	asing Shut-of
Beginning Drilling O	perations	F	Remedial W	Work	
Plugging			Other Change	ed status	to Injection Well
Detailed account of work done	, nature and qua	antity of m	aterials us	sed and re	esults obtaine
Fulled tubing and ro	_				
Casing was properly	set. Reran tubi	ng and hook	ted up to I	njection	lines.
Water started May 14	, 1960.				
FILL IN BELOW FOR REMEI	DIAL WORK REI	PORT\$ ON	LY		
Original Well Data:		·			
Original Well Data: DF Elev TD	PBDP	rod. Int.		Compl Da	
Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth	PBDP	·		Compl Da 1 String D	
Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth Perf Interval (s)	PBDP Oil St	rod. Int.	Oil	-	
Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth	PBDP	rod. Int.	Oil	-	
Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth Perf Interval (s)	PBDP Oil St	rod. Int.	Oil	l String D	
Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval	PBDP Oil St	rod. Int.	Oil Oil	l String D	epth
Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER:	PBDP Oil St Producing J	rod. Int.	Oil Oil	l String D	epth
Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test	PBDP Oil St Producing J	rod. Int.	Oil Oil	l String D	epth
Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day	PBDP Oil Sf Producing J	rod. Int.	Oil Oil	l String D	epth
Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day	PBDP Oil St Producing J	rod. Int.	Oil Oil	l String D	epth
Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth 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 d	PBDP Oil St Producing 1 day 1.	rod. Int.	Oil Oil	l String D	epth
Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth 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 of Gas-Oil Ratio, cu. ft. per bbl	PBDP Oil St Producing 1 day 1.	rod. Int.	Oil	1 String D	Pepth
Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth 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	PBDP Oil St Producing J day l. lay I MMISSIONI h ab	Formation Formation	OilOil BEFORI	l String D E - - - - Company e informa	AFTER
Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth 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 of Gas-Oil Ratio, cu. ft. per bbl Gas Well Potential, Mcf per of Witnessed by	PBDP Oil St Producing J day l. lay I MMISSIONI h ab	Formation Formation	(s) BEFORI	l String D E - - - - Company e informa	AFTER
Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth 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 of Gas-Oil Ratio, cu. ft. per bbl Gas Well Potential, Mcf per of Witnessed by OIL CONSERVATION CON	PBD P Oil St Producing J day L lay MMISSION I h ab	Formation Formation	(s) BEFORI	l String D E - - - - Company e informa	AFTER