## NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS CE COOR (Submit to appropriate District Office as per Commission Rule 1106) M 7 20

DATE WORK PERFORMED  This is a Report of: (Check approximately approxima	nature and - 376' in guide shoe , maximum ar	POOL  quantity of m  rad beds. set at 371'	Results of Test Remedial Work Other aterials used a	t of Casing Shut-of
This is a Report of: (Check app  Beginning Drilling Ope  Plugging  Detailed account of work done,  Spud 15" hole 2-20-59, drilled 0' Ran 371' of 11-3/4" OD casing w/ neat cement, pumped plug to 330', surface. 24 hrs. WOC. Tested ce held OK.  Drilled 376' - 3852' in red beds.	nature and - 376' in guide shoe , maximum ar	quantity of m red beds. set at 371' Set at	Results of Test Remedial Work Other aterials used a	t of Casing Shut-of
Beginning Drilling Ope	nature and - 376' in guide shoe , maximum ar	quantity of m rad beds. set at 371' S ad final press	Remedial Work Other aterials used a	and results obtaine
Plugging  Detailed account of work done,  Spud 15" hole 2-20-59, drilled 0' Ran 371' of 11-3/4" OD casing w/ neat cement, pumped plug to 330', surface. 24 hrs. WOC. Tested ceneld OK.  Orilled 376' - 3852' in red beds.	nature and - 376' in guide shoe , maximum ar	quantity of m rad beds. set at 371' S ad final press	Remedial Work Other aterials used a	and results obtaine
Plugging  Detailed account of work done,  Spud 15" hole 2-20-59, drilled 0'  Ran 371' of 11-3/4" OD casing w/ neat cement, pumped plug to 330', surface. 24 hrs. WOC. Tested ceneld OK.  Orilled 376' - 3852' in red beds.	nature and ' - 376' in guide shoe , maximum ar	quantity of m red beds. set at 371' So	Otheraterials used a	and results obtaine
Detailed account of work done,  Spud 15" hole 2-20-59, drilled 0' Ran 371' of 11-3/4" OD casing w/ neat cement, pumped plug to 330', surface. 24 hrs. WOC. Tested ce held OK. Drilled 376' - 3852' in red beds.	' - 376' in guide shoe , maximum ar ament, casir	quantity of m red beds. set at 371' Set at	caterials used a	
Detailed account of work done,  Spud 15" hole 2-20-59, drilled 0' Ran 371' of 11-3/4" OD casing w/ neat cement, pumped plug to 330', surface. 24 hrs. WOC. Tested ceneld OK.  Drilled 376' - 3852' in red beds.	' - 376' in guide shoe , maximum ar ament, casir	quantity of m red beds. set at 371' Set at	caterials used a	
Spud 15" hole 2-20-59, drilled 0'Ran 371' of 11-3/4" OD casing w/neat cement, pumped plug to 330', surface. 24 hrs. WOC. Tested ceneld OK. Orilled 376' - 3852' in red beds.	' - 376' in guide shoe , maximum ar ament, casir	red beds. set at 371' S	CF. cemented w/	
Ran 371' of 11-3/4" OD casing w/ neat cement, pumped plug to 330', surface. 24 hrs. WOC. Tested ce neld OK. Drilled 376' - 3852' in red beds.	guide shoe , maximum ar ement, casir	set at 371' Sond final press	CF, cemented w/	' 375 aprile Damila-
cemented w/ 1000 sks. trinity Por part stratacrete mixed and 200 sk final pressure 1000#, had cement and control equipment with 1000#	Larkin guid rtland cemen ks. Portland returns to	, salt, gyp and shoe set at at w/6% gel. and Neat cement, surface. 36	d lime. 3852, float coadded and two pumped plug to hrs. WOC. Test	collar at 3784; earts cement to one
- derive of administration and a good!	TOT JO MAIN	roco, nozu on.		
FILL IN BELOW FOR REMEDI	AL WORK	REPORTS ON	LY	
Original Well Data:				
	BD	Prod. Int.	<del></del>	pl Date
Thing. Dia Thing Depth	Oı	1 String Dia _	Oil Str	ing Depth
Perf Interval (s) Open Hole Interval	D		<u></u>	<del></del>
Open Hole Interval	Producti	ng Formation	(s)	<u> </u>
RESULTS OF WORKOVER:	<del></del>		BEFORE	AFTER
Date of Test				
Oil Production, bbls. per day				
Gas Production, Mcf per day			<del></del>	
Water Production, bbls. per da	v			<del></del>
Gas Oil Ratio, cu. ft. per bbl.	• •			
-	v			
das well Polential, McI ber dav	•			***************************************
· · · · · · · · · · · · · · · · · · ·			(Com	pany)
· · · · · · · · · · · · · · · · · · ·	_	<b>*</b> ,		
· · · · · · · · · · · · · · · · · · ·	MISSION	•	tify that the infe and complete	ormation given to the best of
OIL CONSERVATION COMI	MISSION	above is true my knowledg	and complete	_
OIL CONSERVATION COMI	MISSION	above is true	and complete	_