UPICATE MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS			Form C-103 (Revised 3-55)	
(Submit to appropriate District Offic		•	1106)	
COMPANY Neville G. Penrese, Inc.			New Mexico	
	dress)	Buille,	NOW MOXICO	
· · · · · · · · · · · · · · · · · · ·	•			
	1 UNIT B	s 12	T 125 R 34E	
DATE WORK PERFORMED 11-21-56	POOL	Indesignated	1	
This is a Report of: (Check appropriate	block)	Results of Te	est of Casing Shut-off	
Beginning Drilling Operations		Remedial Wo	rk	
Plugging		Other		
		Other		
Detailed account of work done, nature and Brilled 1227 hole to 42071 map 420	d quantity of n	naterials used	and results obtained	
Drilled 124" hole to 4307", ran 430	•			
cemented with 300 sacks neat coment	; thru guide	shoe and 14	00 sacks 6% gel	
cement thru two stage tool @ 2060*;	WOC 48 hrs	. Tested b	oth plugs	
with 1000 PSI CWPplugs held. Dri	lled plugs a	ad cement,	tested cement	
job with 1000 PSI CWP for 30 minute		•		
FILL IN BELOW FOR REMEDIAL WORK Original Well Data:	REPORTS OF	1LY		
DF Elev. TD PBD	Prod. Int.	Co	mpl Date	
Tbng. Dia Tbng Depth C	Dil String Dia	Oil S	tring Depth	
Perf Interval (s)				
Open Hole Interval Produc	ing Formation	(s)		
RESULTS OF WORKOVER:	mg r or mation			
Date of Test		BEFORE	AFTER	
		BEFORE	AFTER	
Oil Production, bbls. per day		BEFORE	AFTER	
		BEFORE	AFTER	
Gas Production, Mcf per day		BEFORE	AFTER	
Gas Production, Mcf per day Water Production, bbls. per day		BEFORE	AFTER	
Gas Production, Mcf per day		BEFORE	AFTER	
Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl.		BEFORE	AFTER	
Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day		 (Cc		
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 cer	 (Cc tify that the i		
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 COMMISSION	I hereby cer above is tru my knowledg	(Co tify that the i e and complet	ompany) nformation given te to the best of	
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	I hereby cer above is tru	(Co tify that the i e and complet	ompany) nformation given te to the best of T:H. Bright	

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