NEW MEXICO OIL CONSERVATION COMMINISEDON MISCELLANEOUS REPORTS ON WELLS

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

Company Joseph T. Other 11 Jr.	209 }	M. Die Steen	dna 161 d	land !	Terror
	ress)	لان زانت من	TIES STA	1 41 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 	3-9-A
Lease Well No.	2_Unit_0	S3	T	158	R_31E
Date work performed Seriember ?	POOL_	Caproci	- Queen		
This is a Report of (Check appropriate b	block)	Result	of Test	of Cas	sing Shut-of
	_				Ü
Beginning Drilling Operations		Remed	ial Work	τ.	
Plugging		Other_			
Detailed account of work done, nature a	nd quantity of	f materia	ls used a	nd re	sults
obtained.					
7" caring set @ 3155 and de	nonted with l'	75 sacks.			`
Tested ACOC pressure 30 mi	mites. To d r	op,			
FILL IN BELOW FOR REMEDIAL WOR	K REPORTS	ONLY			
Original Well Data:					
DF Elev. TD PBD	Prod. Int.		npl. Dat		
Tbng. Dia. Tbng. Depth	Oil String I)1a	Oil Strin	ig Dep	L(1)
Perf. Interval (s)	Producing For	rmation (<u> </u>	<u> </u>	
Open Hole Interval F	Producing ro	rmation (³ /		
RESULTS OF WORKOVER:		BEF	OR E	AFT	ER
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					
	I hereby cer	1:6- 41-4	(Comp		n given
Oil Conservation Commission	above is true	rtily that e and con	onlete to	the be	st of mv
Oil Canservation Commission	knowledge.		/	1	. (
Name . M. Kreder	Name	710-	Off-	1/2	uth
Title Engineer District	Position	Agent		<u> </u>	
Date	Company Jaseph L. O'Heill. Jr.				