Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

LEASE Herdin "B" WELL NO. DATE WORK PERFORMED 9-8-57 This is a Report of: (Check appropriate by Beginning Drilling Operations Plugging	olock)	UNIT_POOL_	Re Re Oti	sults	ial W	Test Vork		asing	38-E Shut-off
DATE WORK PERFORMED 9-8-57 This is a Report of: (Check appropriate by Beginning Drilling Operations Plugging Detailed account of work done, nature and	olock)	POOL	Re Re Oti	He sults	obbs of Tial W	Test Vork	of C	asing	Shut-off
DATE WORK PERFORMED 9-8-57 This is a Report of: (Check appropriate by Beginning Drilling Operations Plugging Detailed account of work done, nature and	olock)	ntity of	Re Oti	sults	of T	ork			
Beginning Drilling Operations Plugging Detailed account of work done, nature and	d quan	ntity of	Re	med ner_	ial W	ork			
Beginning Drilling Operations Plugging Detailed account of work done, nature and	d quan	ntity of	Re	med ner_	ial W	ork			
Plugging Detailed account of work done, nature and			Oti	ner_				esults	obtained
Plugging Detailed account of work done, nature and			mat		ls us	ed a	ind re	esults	obtained
Detailed account of work done, nature and			mat		ls us	ed a	ind re	esults	obtained
				eria	ls us	ed a	nd re	esults	obtained
FILL IN BELOW FOR REMEDIAL WORK	REP(ORTS (ONL	<u> </u>		·····			
Original Well Data:	D					~ ~ ~~	1 D -	2+0	
DF Elev. TD PBD Tbng. Dia Tbng Depth C		od. Int					pl Da	Depth	
Tbng. Dia Tbng Depth C Perf Interval (s)	/(1 Dt1	ing Dia					6	opou_	
Open Hole Interval Produc	ing F	ormati	on (s	;)					
		-,		<i>'</i>					
RESULTS OF WORKOVER:				BE:	FOR.	Ē		AFTE	R
Date of Test									
Oil Production, bbls. per day				- 4-11711-1-11		_	_		
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					····		-		
				(Company)					
OIL CONSERVATION COMMISSION	abo	I hereby certify that the information given above is true and complete to the best of my knowledge Name							
Name		ne sition	Die	. St		y			
Title						// _	il Co		