NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS HOBBS OFFICE OCC

		(Submit to ap	propriate Distr	ict Offic	ce as p	er Com	mission fig	9 AUG 25	AM 10	: 21			
Name of Company					Address								
	N 1	ining Compan	V		Box	2347 -	- Hobbs	New Mexico					
Lease			Well No.	Unit I	.etter		Township		Range	·			
	hardison B		2	<u>l</u> A		L 34	21-5		37-1				
Date Work Pe 7-11-5	rrormed 9 th ru 8-2	Pool	ke rd			1	County Loa						
	<u> </u>		IIS IS A REPORT	r OF: (Check a								
Beginni	ng Drilling Ope	rations	Casing Test a	nd Ceme	nt Job	[Other (E	xplain):					
Pluggin	g	(X	Remedial Work										
Detailed acco	ount of work do	ie, nature and qua	ntity of materials	s used, a	ind resi	ılts obta	ined.						
900 on p	, pressure	ed 4000 gals . Shut well	in for 48 h	rs. Sv	vabbe	d well	. dan ro	ds and pla	ced wel	.1			
Witnessed by	Witnessed by Position					Company							
\bigcirc	B Carbo		Feeld					il & dafir	ing Cor	:pany			
	<u></u>	FILLIN	BELOW FOR				EPORTS ON	ILY					
				GINAL W	ELL D	ATA	Producing Interval		Comple	Completion Date			
D F Elev. 3404		T D 657	1	6570			6465 - 65		5-25-46				
Tubing Diam	eter	Tubing Dep				ıg Diame			ng Depth				
2"		6523		5;n		Б			574				
Perforated In	terval(s)												
6465-	 								_ 				
- F								Producing Formation(s)					
	~					-	ation(s)						
			PECILI		Jesr.	fork	ation(s)						
		0.15	·····	LTS OF	Zle∷r WORK	fork OVER		COR		WILD			
Test	Date of Test	Oil Prod BP	uction Gas		Clesr WORK	fork OVER Water I	Production	GOR Cubic feet/I	Ga Bbl	s Well Potential			
Test Before Workover			uction Gas	Product	Clesr WORK	fork OVER Water I	roduction		Ga Bbl				
Before	Test		uction Gas	Product 4CFPD	Clear. WORK	Cork OVER Water I	Production SPD	Cubic feet/I	361	MCFPD			
Before Workover After	### Test Shut In 8-19-59	ВР	duction Gas D N	Product 4CFPD	VORK ion	COVER Water I	Production SPD	Cubic feet/H 1940 formation gives	361				
Before Workover After	Shut In 8-19-59 OIL CONS	14 ERVATION COMM	Quetion Gas N	Product 4CFPD	VORK ion I here to the	COVER Water I	Production SPD	Cubic feet/H 1940 formation given	361	MCFPD			
Before Workover After Workover	### Test Shut In 8-19-59	14 ERVATION COMM	duction Gas D N	Product 4CFPD	VORK ion I here to the	COVER Water I E By certification RIGINAL GNED:	Production SPD fy that the in my knowledge	Cubic feet/H 1940 formation given	361	MCFPD			
Before Workover After Workover Approved by	Shut In 8-19-59 OIL CONS	14 ERVATION COMM	Quetion Gas N	Product 4CFPD	I here to the	Water In Electric best of Control Cont	Production SPD fy that the in my knowledge	Cubic feet/H 1940 formation given	361	MCFPD			

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 $(x_1,x_2,\dots,x_{\frac{n}{2}})_{n=1}^{\infty} = \{x_1, x_2,\dots,x_{\frac{n}{2}}\}$