HOBES OFFICE OCC C-103

All the

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS (Revised 3-55) 2.58

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

MREDY 607 MX	DLAND NAT'	'L BAN	K BUIL	DING MI	DLAND, TEXAS		
WELL NO	, IINIIT	_/_		т	D		
	_				R 31E		
9/22/59	POOL	N. S	HUGART	QUEEN-	GRAYBURG 🗸		
appropriate bl	lock)	Resu	lts of T	est of Ca	asing Shut-off		
		→ 示_			-		
Beginning Drilling Operations			Remedial Work				
		Other	·				
e, nature and	quantity of	mater	als use	d and re	sults obtained		
DIAL WORK F	REPORTS C	DNLY					
PBD	Prod. Int	•	C	ompl Dat	te		
oil Oil	 l String Dia		Oil	String De	epth		
Producin	ng Formatio	on (s)					
		BI	EFORE	A	FTER		
у				_			
7							
day					•		
bl.				_			
day							
							
			10	amanani			
·	7 1 - 1	1,		ompany)			
OMMISSION	I hereby ce above is tr	ue and	hat the	informat	_		
OMMISSION		ue and	hat the	informat	_		
rug	above is tr my knowled	ue and	hat the comple	informat	_		
	WELL NO. 9/22/59 appropriate bit of the productions DIAL WORK For the productions Productions A production of the p	WELL NO. 2 UNIT 9/22/59 POOL appropriate block) perations e, nature and quantity of 55. ST&C csg. to 3500 Pressure tested csg. PBD Prod. Int Oil String Dia Producing Formatic y day ol.	WELL NO. 2 UNIT D'S 9/22/59 POOL M. S appropriate block) Result Operations X Reme Other e, nature and quantity of mater 55, ST&C csg. to 3500°. Cem Pressure tested csg. to 30° Pressure tested csg. to 30° Producing Formation (s) BI y day ol.	WELL NO. 2 UNIT D'S 32 9/22/59 POOL N. SHUGART appropriate block) Results of T Operations Remedial Wo Other e, nature and quantity of materials use 55, ST&C csg. to 3500°. Cemented of the company	WELL NO. 2 UNIT D'S 32 T 188 9/22/59 POOL M. SHUGART QUEEN— appropriate block) Results of Test of Carlotter Operations Remedial Work Other e, nature and quantity of materials used and rest. 55, ST&C csg. to 3500°. Cemented csg with Pressure tested csg. to 3000# for 30min DIAL WORK REPORTS ONLY PBD Prod. Int. Compl Date of Complete Com		

• •