NUMBER OF COP	IES ECEIVED		1								
SANTA FE			NEV	MEXICO O	IL C	ONSERY	/ATION (COMMISSION	FORM C-103		
LAND OFFICE (Rev 3-55)											
THANSPORTER OIL MISCELLANEOUS REPORTS ON WELLS C. D. C.											
Submit to appropriate District Office as per Commission Rule 1386)											
Name of Company Humble Oil & Refining Company Box 2100, Hobbs, New Mexico 88240											
Lease Well No. Unit Letter Section Township Range											
New Mexico State BW 1 K 20 8-S 33-E Date Work Performed Pool County											
9-4, 6-64 Undesignated County Chaves											
THIS IS A REPORT OF: (Check appropriate block)											
Beginning Drilling Operations Casing Test and Cement Job Other (Explain):											
Plugging Remedial Work											
Detailed account of work done, nature and quantity of materials used, and results obtained. Ran 9035' (280 jts) 4-1/2" casing, set at 9050. Cemented with 100 sxs Reg. 12% Gel. with											
1/4# HR-7 per sx followed by 200 sxs Incor Neat. POB 6:15 PM 9-4-64. Cement did not											
circulate. WOC 24 hours. Top of cement 7500' by temp. survey. Tested casing with 1500#											
for 30 minutes no drop in pressure. Prepare to perforate.											
									į		
				4					ĺ		
Vitnessed by Position					ition		Company				
	C. L. Sp		EN LIN BELOV	Field					Refining Company		
			FILL IN BELOV	ORIGINAL W			PURIS UP	YLY .			
F Elev. T 1		TD		PBTD			Producing	Interval	Completion Date		
Tubing Diamet	hing Diameter		bing Depth	Oil Seei		ng Diamet		Oil String	Denth		
					Juli	ng Diamet		On ourng	Deptu .		
Perforated Inte	erval(s)										
Ppen Hole Interval						Producing Formation(s)					
				RESULTS OF	WOR	KOVER					
Test	Date of Test		Oil Production BPD	Gas Product MCFPD		Water Production BPD		GOR Cubic feet/Bb	Gas Well Potential MCFPD		
Before Workover											
After Workover								-			
	OIL CONS	ERVATIO	N COMMISSION		I here to the	eby certify e best of i	that the in ny knowleda	formation given age.	above is true and complete		
opproved by	Approved by						Name (17)				
Fitle 🤨 🥳	18,040 13500	Na	•		Positi	ion	Y ()//	lpsuns			
Date Sk	···		· · · · · · · · · · · · · · · · · · ·		Comp	Age		0 D 01 1			
	ייו ויי				l	Hıım	DIA ()11	& Refining	COMPANY		