NUMBER OF COPIES RECEIVED DISTRIBUTION							
FILE			T				
U. S. G. S.			T				
LAND OFFICE			1				
	OIL		1				
TRANSPORTER	QAS						
PRORATION OFFI	CE		1				
OPERATOR			1				

	FILE U.S.G.S.		· ·		NE	W MEXIC	OOIL	CONSER	HOITAV	COMMISSION	N FORM C-103		
ļ	LAND OFFICE					MISCELL	ANEO	US REP	ORTS	N.WEDES	E OCC (Rev 3-55)		
•	PRORATION OFFICE												
	₩ ERATOR				(SUBMIT	to approprie					्राविश: 18		
	me of Con HUMBLE		& REFT	NTNG (COMPANY		Addi			New Mexico			
	ase				·	_ 1	Init Lette	r Section	Township		Range		
Dat	New Me		tate	"BV"	<u></u>	11	A	18	T-18	<u>-S</u>	R-35-E		
	6-20,		<u>63</u>	,	acuum Sout				County Lea				
	7 7	- D-111				REPORT O							
_	Beginning Drilling Operations Casing Test and Cement Job Other (Explain):												
	Plugging Remedial Work												
vet	Detailed account of work done, nature and quantity of materials used, and results obtained.												
2.	Ran 35	69' (1	111 Jt:	s) 9 - 5	5/8" 36# ca	sing and	571 (2	2 Jts) H	-40, 40	# casing on	top, total		
	run 3626' (113 Jts), set at 3648'. Cemented with 600 sacks regular 8% gel plus 250												
	sacks regular neat, with 2% Cal Chl. POB 3:30 P.M. 6-20-63. Cement did not circulate.												
	WOC 18 hours. Top of cement 2000'. Temp Survey. Tested casing with 1500# for 30												
minutes-no drop in pressure. Drilled plug at 9:45 A.M. 6-21-63.													
						•							
•													
	·												
Witn	essed by					Position		16					
C. L. Sparkman						Position Company Field Superintendent HUMBLE OIL & REFINING COMPANY							
				F	ILL IN BELO				PORTS O	NLY			
D F	Elev.		Т	D D		PBTD	L WELL	DATA	Producina	Internal	IC1		
		· · · · · · · · · · · · · · · · · · ·							Producing Interval Completion Date				
Tub	Tubing Diameter			Tubing Depth		Oil String I		ing Diamet	er	Oil String	Depth		
Perf	orated In	erval(s)			· · · · · · · · · · · · · · · · · · ·								
Oper	Hole Int	erval	- • ;••				Produc	Producing Formation(s)					
-								- o-marion(b)					
			 -			RESULTS		· r					
В	est		te of Cest		Oil Production BPD	Gas Prod MCF			oduction D	GOR Cubic feet/Bi	Gas Well Potential MCFPD		
	rkover						<u> </u>						
	iter kover												
		OIL (CONSER	VATION	COMMISSION		I her	reby certify te best of m	that the in y knowled	formation given ge.	above is true and complete		
Approved by							Name	Name PARTOR ORIGINAL E. S. DAVIS					
Title / (Mi)							1	Position					
Date								Agent Company					
		· .							& REFI	NING COMPAN	ΝY		