NUMBER OF COPIE	FCEIVE	9	
	THIBUTION		
SANTA FF			
FILE			
U.S G.S.			
LAND OFFICE			
	OIL		
TRANSPORTER	g A 3		
PRORATION OFFI	C E		

NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103 (Rev 3-55)

TRANSPORTER	OIL		MI	SCELLANI	EOUS	REPO	SL2 DH	WEI	LLS	<i>.</i>
PRORATION OFFICE			(Submit to	appropriate D	istrict	Office as	per Comm	4	n Ruh 4191	' 54
ame of Compan	ıy			1	Address		OO Habi	``	New Meric	0 8821.0
	Humble	Oil 8	& Refining Com		T	Section T		وقار	New Mexic	
ease New Mez	xico Stat	e K	1	No. Unit I		28	17	7 - S		35-E
ste Work Perfo 5-26, 27		F	Pool Undesignated -	- Vacuum Gl	oriet		unty	I	.ea.	
			THIS IS A R	EPORT OF: (Cbeck a	ppropriate	block)			
Deginning	Drilling Ope	rations		Test and Ceme	est Job		Other (Bx)	elain));	
Plugging				ial Work						
			are and quantity of m							
			/2" casing, 9.							
eg. 12% G	el with	1/4#	R-5 and 1/4# H	Flocele per	sx.	follow	red by 2	00 s	sxs Incor	Neat. POB
:00 PM 5-	26-64.	Cemen	t did not circ	culate. WO	C 24	hours.	Top of	cen	ment 30001	by temperatur
urvey. T	ested ca	sing	with 1500# pre	essure for	30 mi	nutes -	no dro	рiı	n pressure	. Preparing
o perfora	te.									
				Position		C	ompany			
Vitnessed by	. L. Spa	nemder		Field	Sunt	ľ		e 0	il & Refi	ning Company
	, ne oper	1 IVIII	FILL IN BELO							
·	. <u> </u>			ORIGINAL	WELL D	ATA				
) F Elev.		TD		PBTD			Producing Interv		val Completion Date	
Tubing Diamet	et	1	Tubing Depth		Oil Stri	ng Diamete	ter		Oil String Depth	
Perforated Inte										
						-				
Open Hole Inte	rval				Produci	ng Format	ion(s)			
				RESULTS OF	FWORI	KOVER				
Test	Date o Test	í	Oil Production BPD	Gas Produc			Production C	Cu	GOR Cubic feet/Bbl	Gas Well Potential MCFPD
Before Workover										
After Workover										
	OIL CON	SERVA	TION COMMISSION	<u></u>	I her to th	eby certify e best of r	that the in ny knowledg	forms ge.	ition given abo	ove is true and comple
Approved by					Name	E	1/	· / ·		
Title	Sv glis	,	,		Posit		· / C			
Date 26 145					Comp	Company Humble Oil & Refining Company				
	(1994)	U			L	num	TA OTT	G 11	OTTITUE OF	