NOME DE LOBIL	ES ECEIVED		
6.0	STRIBUTION		
36614		1	
Fort	+-		
0.5 5 5			
LANGOLICE			
TRANSPORTER	SIL		
	GA5	1	
PROBATION OFFIC	e -		
OPERATOR			

NEW MEDICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

PRORATION	N OFFICE			WI3CET!	-AME	UUS RE	PORTS	ON WELLS	
OPERATOR			(Subn	nit to appropri	ate Dis	trict Offi.	ce as per C	Commission Rule	e 1106:
Name of Co	. ,					dress			
Lease F	Humble Oil	. & Re:	fi ning Compa	my		Bex 2	347. Hol	obs. N.M.	
N	New Mexico	State	a M	1	Unit Let	ter Secti	ion Townshi	it.	Range
Date Work I	Performed		Pool	34	D_		County	<u>S. / /</u>	37-∑
2	2-15, 2-18	-61	Langli	e Mattix				Lea	
- Begin	ning Drilling (1 mation	1 113 13	S A REPORT O	F: (Che	ck approp			
Pluggi		· Carro	X .	asing Test and	Cement .	Job	[Other	(Explain):	
		Jane na	ture and quantity	emedial Work					
) (Calculate	d). T	l depth of 36 50 sx reg 4% Tested csg w, of and frac.	gel cmt. /1000#for	POB 6	5:30 AM	2-26-61	Ton of a	m+ 2600:
itnessed by	·	S.B.	Carlson	Position Field St	upt.		Company Humble	e Oil & Ref	Company
			FILL IN BEL	OW FOR REM	EDIAL	WORK R	EPORTS O	NLY	
F Elev.		T D		PPT	IGINAL WELL DA		ATA (Producing Interval)		Completion Date
ubing Diame	eter	17	Tubing Depth		17 (3)	Ting Lamern [14] S		17.51.52-12.2	
erforated Int	1/ \				İ	رينسه ه پيرون	NE 11	Oil String	Depth
riorated in	terval(s)					M			
pen Hole Int	terval	· ·····		-	Producing Formation(s)				
				RESULTS (OF WOR	KOVER			
Test	Date of Test		Oil Production BPD	Gas Produ		Water P	roduction	GOR	Gas Well Potentia
Before Vorkover			Dr U	MCFF	, D	В	PD	Cubic feet/Bb	MCFPD
After Vorkover		+							
									
	OIL CONSE	ERYATIO	ON COMMISSION		I her to the	eby certify	y that the in my knowledg	formation given a	bove is true and compl
	OIL CONSE	ERYATIO	ON COMMISSION	<u> </u>	I here to the	. Odor Or i			bove is true and compl
	OIL CONSI	ERVATION	ON COMMISSION	<u></u>			v that the inmy knowledg		bove is true and compl
proved by	OIL CONSI	ERVATIO	ON COMMISSION		Name	ion	- Lacar		bove is true and compl
proved by	OIL CONSI	ERVATION	ON COMMISSION	<i></i>	Name	ion Agent	- L rem		bove is true and comple