N.										
		*								
-							\Box			
			-							
	 	 	<u> </u>	\top		1				
L	1	AR	L	40 A	958	<u> </u>				

NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

WELL RECORD

MAIL TO DISTRICT OFFICE, OIL CONSERVATION COMMISSION, TO WHICH FORM C-101 WAS SENT NOT LATER THAN TWENTY DAYS AFTER COMPLETION OF WELL. FOLLOW INSTRUCTIONS IN RULES AND REGULATIONS OF THE COMMISSION. SUBMIT IN QUINTUPLICATE.

LOCATE	A 640 ACRES WELL CORRE	CTLY	CHANGE OF	ERATOR NA	ME FROM	Y		
Humble Oi	l & Refi	ning Compa	HUMBLE OIL	& REFINING	ROMMANICO	State 5		
1	(COM	PANY OR OPERA	EFRECTIVE AND ADDRESS OF THE PROPERTY OF THE P	E JANUARY.	11UN 1 1242	' (LEASE) T 21=S I	R 36-E NMPM.	
Eumont			N. A.	_POOL1694	1000	EEET EROM	COUNTY.	
WELL IS 6	60	FEET FROM	North	LINE AND.	1980	FEE! FKOM	West LINE	
OF SECTION	26	IF S	TATE LAND THE	OIL AND GAS	LEASE NO. I	5 5=755	10.58	
DRILLING CO	MMENCED	May 12,		19 <u>28</u> DRILLI	ING WAS CON	APLETED May 2	19.58	
NAME OF D	RILLING CO	ONTRACTOR_	Gackle Dril	ling Compar	y Inc.	7.45 - DV 1/-	with Towns	
ADDRESS			417 Fort Wo	rtn Nationa	IT Bank Bul	rorug, rt. wc	orth, Texas	
						THE INFORMA	TION GIVEN IS TO BE	
KEPT CONFI	DENTIAL U	NTIL Not Co	nfidential		9			
			Oil s	SANDS OR	ZONES			
NO I FROM	. 3811	7					0	
NO. 1, FRO	V		0	NO.	5 FROM	Т	0	
NO. 2, FRO	W	۱ ۱	·	NO.	A FROM		0	
NO. 3, FRO	M							
				TANT WATE		en noce ili Holi	:	
INCLUDE DA	ATA ON RA	ATE OF WATE	R INFLOW AND	ELEVATION 10	O WHICH WAI	ER ROSE IN HOLE	•	
NO. 1, FRO	M	<i>:</i>	TO			_FEET		
NO. 2, FRO	М					_FEET		
NO. 3, FRO.	M		TO			FEET		
NO. 4, FRO.	M		TO			FEET		
			c	ASING REC	ORD			
	WEIGH	T NEW O	0	KIND OF	CUT AND	PERFORATIONS	NS PURPOSE	
SIZE	PER FO		AMOUNI	SHOE	PULLED FROM	FERFORMIONS		
8-5/8"	24#	New	291 3865	Baker Baker		3811-3829	Surface Oil	
43"	9.50#	New	3003	baker -		1011-101		
			MUDDING	AND CEMEN	ITING RECO	RD		
				METHOD		MUD	ANOUNT OF	
SIZE OF HOLE	Size of Casing	WHERE SET	no. Sacks of Cement	USED		GRAVITY	MUD USED	
11."	8-5/8"	306 200		8-1			C\$	
6-3/4"	45"	3879	1450	B-J		,		
		DE	CORD OF PRO	ODUCTION	AND STIMU	ATION		
	/DEC					ERVAL TREATED	OR SHOT.)	
Perfora							<u>forations 3811-382</u> 9	
							ions 3811-3829	
	gallons							
							- 'V 1' 14'	
_w/_15,U	000 gall	ons refine	d oil & 22,50	$\mathfrak{N}\#$ sand. A	verage inj	ection pressu	re 3,000#, average	
		ons refine 23,8 BPM,		Ω# sand. A	verage inj	ection pressu	re 3,111#, Average	