FORM C-103 (REVISED 6-56)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(SUBMIT TO APPROPRIATE DISTRICT OFFICE AS PER COMMISSION RULE 1106)

COMPANY Humble Oil & Refining Company	Box 2347 - Hobbs,			
	(ADDRES	SS)		
LEASE New Mexico State S WELL NO. 15	UNIT C S 2	- 22-S	37-E	
DATE WORK PERFORMED 5-7-58 thru 5-19-58	POOL Paddock			
			entroposition of Manageria and the State of the Carteria of the State	
THIS IS A REPORT OF: (CHECK APPROPRIATE BLOCK)	RESULTS C	OF TEST OF CASING	SHUT-OFF	
ELGINNING DRILLING OPERATIONS	X REMEDIAL	X REMEDIAL WORK		
LIGGING	OTHER	- Palacin - Princip I - A Majori de la Republica de la la compania de la presence de la compania de la presence	DA. TROBET WAS REPRESENTED FOR FRANCISCO A PRINT TO A P	
DETAILED ACCOUNT OF WORK DONE, NATURE AND QUANTITY OF MATERIALS USED AND RESULTS OBTAINED.				
Actdized perforations 5080-5175° with 10 Enitial pressure 1900#, final pressure 1900 acid, ran 150 ball sealers and 3500 gallo acid. No increase in pressure, Swabbed 20 acid water, Well was swabbed and flow terflowed at rate of 34 bbls, oil per day, performed to the state of 34 bbls.	$000\%$ . Ran 80 rubber bons acid, ran 120 balo hrs., recovered 100 bted for $2\frac{1}{2}$ days. On	all sealers, rall sealers and 3 bbls. load oil 23 hr. re-poter	m 3500 gallons 3000 gallons and 70 bbls atial test well	
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FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY		**************************************	entre Landest Service, sich einer zu 3-services, die deberät ist vollen. Sein 1-b	
ORIGINAL WELL DATA:	5080			
DF ELEV_3375 TD 5185 PBD 5175	PROD. INT	COMPL DATE		
TBNG. DIA 2" TBNG. DEPTH 5160	_OIL STRING DIA5½"	OII. STRING DEF	TH 5184	
PERF INTERVAL(S) 5080-5175		. Berland before de la	index (Chinheliu), 4, 38. den shekkili "Richindon (PURIS), 1, 8 metrikular gy	
OFEN HOLE INTERVAL None	RODUCING FORMATION(S)	San Angels	ar an ann an	
RESULTS OF WORKOVER,	В	EFORE	AFTER	
DATE OF TEST	A company of contract of contr	10-58	5=19=58	
OIL PRODUCTION, BBLS. PER DAY	17	rements decrement removalished.	34 Maria adalahkan facinama kansaana n	
GAS PRODUCTION, MCF PER DAY	84	5	49.8	
WATER PRODUCTION, BBLS. PER DAY	1,	7	II	
GAS-OIL RATIO, CU. FY. PER BBL.	48	76	1.342 martinada martina recent	
GAS WELL POTENTIAL, MCE PER DAY	**************************************	SPANIE - NOS AANDRONING OF THE STATE OF THE		
WITNESSED BY Melen	Humble Oil & Refini	ng Company (COMPANY)	- Paragraphian Baragana Program (Program Baragan) and the State of the	
OIL CONSERVATION COMMISSION	LIEBEDV CENTIEV TUA	T THE INCOMMAN	hi onzeki kimore	
Controlled to the controlled t	I HEREBY CERTIFY THAT THE INFORMATION GIVEN ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE.			
MARIE ( ) ( Wakes)	NAME RG	, 2	lain	
TIME //	POSITION Agent	anter anno ser all anno de la companya de la compa	কৰিব নিৰ্মান কৰিব কৰিব কৰা হ'ব প্ৰথম কৰিব কৰিব কৰিব কৰিব কৰিব কৰিব কৰিব কৰিব	
DATE	Allering and The Committee of C	Oil & Refining Co	mpany	
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