FORM C-103 (REVISED 6-56)

1958 APR 15 M 9 : 34 NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY Humble Oil & Refining Company	(ADDRESS)	
FASE New Mexico State G WELL NO. 14	<u>unit ^F s 26 t</u>	21-S a 36-E
ATE WORK PERFORMED 4=12=58	POOL Eument	
HIS IS A REPORT OF: (CHECK APPROPRIATE BLOCK)	X RESULTS OF TEST OF	CASING SHUT-OFF
BEGINNING DRILLING OPERATIONS	REMEDIAL WORK	
PLUGGING	OTHER	A AND THE PARTY OF
DETAILED ACCOUNT OF WORK DONE, NATURE AND C	QUANTITY OF MATERIALS USED AND R	ESULTS OBTAINED.
Ran 3002 of 5" casing set at 3892". Ce macks Incor cement. Gement circulated.		l cement and 200
Tested casing with 1400# for 30 minutes	ne doen in nyaeeuwa	
Tobled eduting with thoon for your mandoo	a. op 2 p	
DRIGINAL WELL DATA:	PROD. INTCO/	APL DATE
ORIGINAL WELL DATA: OF ELEV	PROD. INTCO/	
DRIGINAL WELL DATA: OF ELEVPBD BNG. DIATBNG. DEPTH	PROD. INTCO/	
DRIGINAL WELL DATA: OF ELEV	PROD. INTCO/	RING DEPTH
DRIGINAL WELL DATA: OF ELEVTDPBD BNG. DIATBNG. DEPTH PERF INTERVAL(S) DPEN HOLE INTERVAL	PROD. INTCO/	RING DEPTH
DRIGINAL WELL DATA: OF ELEVTDPBD BNG. DIATBNG. DEPTH ERF INTERVAL(S) DPEN HOLE INTERVAL ESULTS OF WORKOVER:	PROD. INTCO/OIL STRING DIAOIL ST	RING DEPTH
DRIGINAL WELL DATA: OF ELEVTDPBD BNG. DIATBNG. DEPTH PERF INTERVAL(S) DPEN HOLE INTERVAL ESULTS OF WORKOVER: BATE OF TEST	PROD. INTCO/OIL STRING DIAOIL ST	RING DEPTH
DRIGINAL WELL DATA: OF ELEVTDPBD BNG. DIATBNG. DEPTH PERF INTERVAL(S) DPEN HOLE INTERVAL PESULTS OF WORKOVER: DATE OF TEST DIL PRODUCTION, BBLS. FER DAY	PROD. INTCO/OIL STRING DIAOIL ST	RING DEPTH
DRIGINAL WELL DATA: OF ELEVTDPBD BNG. DIATBNG. DEPTH PERF INTERVAL(S) DPEN HOLE INTERVAL ESULTS OF WORKOVER: DATE OF TEST DIL PRODUCTION, BBLS. FER DAY GAS PRODUCTION, MCF PER DAY	PROD. INTCO/OIL STRING DIAOIL ST	RING DEPTH
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DRIGINAL WELL DATA: DF ELEVTDPBD BNG. DIATBNG. DEPTH PERF INTERVAL(S) DPEN HOLE INTERVAL ESULTS OF WORKOVER: DATE OF TEST DIL PRODUCTION, BBLS. FER DAY BAS PRODUCTION, MCF PER DAY WATER PRODUCTION, BBLS. PER DAY BAS-OIL RATIO, CU. FT. PER BBL.	PROD. INTCO/OIL STRING DIAOIL ST	AFTER
DRIGINAL WELL DATA: OF ELEVTDPBD (BNG. DIATBNG. DEPTH PERF INTERVAL(S) DPEN HOLE INTERVAL RESULTS OF WORKOVER: DATE OF TEST DII. PRODUCTION, BBLS. FER DAY GAS PRODUCTION, MCF PER DAY WATER PRODUCTION, BBLS. PER DAY GAS-OIL RATIO, CU. FT. PER BBL. GAS WELL POTENTIAL, MCF PER DAY	PROD. INTCO/OIL STRING DIAOIL ST	AFTER
DRIGINAL WELL DATA: DF ELEVTDPBD TBNG. DIATBNG. DEPTH PERF INTERVAL(S) DPEN HOLE INTERVAL RESULTS OF WORKOVER: DATE OF TEST DIL PRODUCTION, BBLS. FER DAY GAS PRODUCTION, MCF PER DAY WATER PRODUCTION, BBLS. PER DAY GAS-OIL RATIO, CU. FT. PER BBL. GAS WELL POTENTIAL, MCF PER DAY WITNESSED BY J.	PROD. INTCO/ _OIL STRING DIAOIL ST PRODUCING FORMATION(S) EFFORE Humble Oil & Refining Compa (COMPANY)	AFTER
DRIGINAL WELL DATA: OF ELEVTDPBD BNG. DIATBNG. DEPTH PERF INTERVAL(S) DPEN HOLE INTERVAL ESULTS OF WORKOVER: DATE OF TEST DIL PRODUCTION, BBLS. FER DAY GAS PRODUCTION, MCF PER DAY VATER PRODUCTION, BBLS. PER DAY BAS-OIL RATIO, CU. FT. PER BBL. GAS WELL POTENTIAL, MCF PER DAY	PROD. INTCO/OIL STRING DIAOIL ST	AFTER ORMATION GIVEN AB
DRIGINAL WELL DATA: OF ELEVTDPBD BNG. DIATBNG. DEPTH PERF INTERVAL(S) DPEN HOLE INTERVAL ESULTS OF WORKOVER: DATE OF TEST DIL PRODUCTION, BBLS. PER DAY WATER PRODUCTION, MCF PER DAY WATER PRODUCTION, BBLS. PER DAY WATER PRODUCTION, BBLS. PER BBL. BAS WELL POTENTIAL, MCF PER BBL. OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION	PROD. INTCO/OIL STRING DIAOIL ST PRODUCING FORMATION(S) EFFORE Humble Oil & Refining Comparicompanico	AFTER ORMATION GIVEN AB
TBNG. DIATBNG. DEPTH	PROD. INTCO/OIL STRING DIAOIL ST PRODUCING FORMATION(S) BEFORE Humble Oil & Refining Comparicompany I HEREBY CERTIFY THAT THE INFI IS TRUE AND COMPLETE TO THE BE	AFTER AFTER DRMATION GIVEN ABJEST OF MY KNOWLEDGE
ORIGINAL WELL DATA: OF ELEV	PROD. INTCO/OIL STRING DIAOIL ST PRODUCING FORMATION(S) BEFORE Humble Oil & Refining Comparicompany I HEREBY CERTIFY THAT THE INFI IS TRUE AND COMPLETE TO THE E	AFTER AFTER ORMATION GIVEN AB EST OF MY KNOWLED

loc: Onier Scout, Exploration Dept., loc: Mr. L. H. Thompson, Houston loc: District File loc: Midland