## 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, New Mexico			
	(ADDRESS)			
LEASE New Mexico State A WELL NO 9	UNIT_N	s <sup>25</sup>	<b>,</b> 18-3	37=E
DATE WORK PERFORMED 6=28=58 thru 6=29=58	POOL_Hobbs		<del></del>	
THIS IS A REPORT OF: (CHECK APPROPRIATE BLOCK)	X RES	SULTS OF TEST	OF CASING S	HUT-OFF
X BEGINNING DRILLING OPERATIONS	REA	AEDIAL WORK		
PLUGGING	OTI	·IER	——————————————————————————————————————	
DETAILED ACCOUNT OF WORK DONE, NATURE AND QU	ANTITY OF MATER	IALS USED AND	PESITITS ORT	AINED
Spudded 11" hole at 11:00 AM 6-28-58. Ran				
Cemented with 225 sacks 4% gel cement. Plu casing with 800% for 30 minutes. No drop in Drilling.	n pressure. Dr	illed plug a	t 5:45 PM,	6=29=58
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY	and and the second	Older Berland (1467) das Lyne Stalender (146		The state of the s
ORIGINAL WELL DATA:				
DF ELEVPBDPBD	PROD. INT	C	OMPL DATE	
TBNG. DIATBNG. DEPTH	OIL STRING DIA		TRING DEPTH	
PERF INTERVAL(S)				
OPEN HOLE INTERVAL PR	ODUCING FORMAT	ION(S)	· · · · · · · · · · · · · · · · · · ·	
RESULTS OF WORKOVER:		BEFORE	A	FTER
DATE OF TEST			<del> </del>	2145.26 identity = 40
OIL PRODUCTION, BBLS. PER DAY			40.4.4	
GAS PRODUCTION, MCF PER DAY			**************************************	
WATER PRODUCTION, BBLS. PER DAY				
GAS-OIL RATIO, CU. FT. PER BBL.				
GAS WELL POTENTIAL, MCF PER DAY		PPPP A STATE OF STATE AND AND STATE	*******	
WITNESSED BY	Humble Oil &			
		(COMPANY	)	
OIL CONSERVATION COMMISSION	I HEREBY CERTIF			
NAME & TOCOMON	NAME	26.	Jonk	· · · · · · · · · · · · · · · · · · ·
me		gent		

DATE

COMPANY Humble Oil & Refining Company