FORM C-103 (REVISED 6-56)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(SUBMIT TO APPROPRIATE DISTRICT OFFICE AS PER COMMISSION RULE 1706)

	lumble Oil & Refining Company		- Hobbs, New Mexid PRESS)	0
LEASE New Mexi	co State BA WELL NO. 1	UNIT_B	25 <b>7</b> 32=S	<b>,</b> 16-W
	FORMED 5=15=58 to 5=21=58	POOL Undesigna		en e
THIS IS A REPORT	OF: (CHECK APPROPRIATE BLOCK)	RESULTS	OF TEST OF CASING	SHUT-OFF
X BEGIN	VING DRILLING OPERATIONS	REMEDI	AL WORK	
PLUGG	ING	OTHER		
Essential Control of the Control of		Easter Carlo		
Spudded 17½" at 431%. Cen	NT OF WORK DONE, NATURE AND hole at 9:30 PM 5-15-58. hented with 450 sacks regularised with 100 PM 5-21-58. Drilling.	Ran 14 jts, 13-3/8" ar neat cement. Plug	41 casing totaling xide on bottom 2:00 AM	L6.09' who doo's Set 15-20-58;
	DR REMEDIAL WORK REPORTS ONL	¥	d at Black 1759 behind the seed and State of Sta	et at Experience and a recursion and an experience of
original well i	DATA:	NATION AND ADDRESS OF THE PROPERTY OF THE PROP		er all annexis agranded has been been a common about a common accommon a common about a common accommon a common accommon accommon a common accommon a common accommon accommon a common accommon accommo
Original Well I DF ELEV	DATA:TDPBG	PROD. INT		
Original Well I DF ELEV TBNG. DIA	DATA:TDPBDTBNG. DEPTH	PROD. INT		
Original Well I  DF ELEV  TBNG. DIA  PERF INTERVAL(S).	DATA:TDPBD TBNG. DEPTH	PROD. INT OIL STRING DIA	OIL STRING DEPT	
ORIGINAL WELL I DF ELEV TBNG. DIA PERF INTERVAL(S). OPEN HOLE INTER	DATA:TDPBDTBNG. DEPTHRVAL	PROD. INT OIL STRING DIA	OIL STRING DEPT	H.
ORIGINAL WELL I DF ELEV TBNG. DIA PERF INTERVAL(S). OPEN HOLE INTER	DATA:TDPBDTBNG. DEPTHRVAL	PROD. INT OIL STRING DIA	OIL STRING DEPT	
ORIGINAL WELL I DF ELEV TBNG. DIA PERF INTERVAL(S). OPEN HOLE INTER RESULTS OF WOR	DATA:TDPBDTBNG. DEPTHRVAL	PROD. INT OIL STRING DIA	OIL STRING DEPT	H.
ORIGINAL WELL I DF ELEV TBNG. DIA PERF INTERVAL(S). OPEN HOLE INTER RESULTS OF WOR DATE OF TEST	DATA: TDPBD TBNG. DEPTH RVALKOVER:	PROD. INT OIL STRING DIA	OIL STRING DEPT	H.
ORIGINAL WELL I DF ELEV TBNG. DIA PERF INTERVAL(S). OPEN HOLE INTER RESULTS OF WOR DATE OF TEST OIL PRODUCTION	DATA: TDPBDTBNG. DEPTH  RVALKOVER:  , BBLS. PER DAY	PROD. INT OIL STRING DIA	OIL STRING DEPT	H.
ORIGINAL WELL I DF ELEV	DATA: TDPBDTBNG. DEPTH  RVALKOVER:  , BBLS. PER DAY	PROD. INT OIL STRING DIA	OIL STRING DEPT	H.
ORIGINAL WELL I DF ELEV TBNG. DIA PERF INTERVAL(S). OPEN HOLE INTER RESULTS OF WOR DATE OF TEST OIL PRODUCTION GAS PRODUCTION WATER PRODUCTION	DATA: TDPBDTBNG. DEPIH  RVAL  KOVER:  , BBLS. PER DAY  N, MCF PER DAY  ON, BBLS. PER DAY	PROD. INT OIL STRING DIA	OIL STRING DEPT	H.
ORIGINAL WELL I DF ELEV TBNG. DIA PERF INTERVAL(S). OPEN HOLE INTER RESULTS OF WOR DATE OF TEST OIL PRODUCTION GAS PRODUCTION WATER PRODUCTI GAS-OIL RATIO, (	DATA: TDPBDTBNG. DEPIH  RVAL  KOVER:  , BBLS. PER DAY  N, MCF PER DAY  ON, BBLS. PER DAY	PROD. INT OIL STRING DIA	OIL STRING DEPT	H.
ORIGINAL WELL I DF ELEV TBNG. DIA PERF INTERVAL(S). OPEN HOLE INTER RESULTS OF WOR DATE OF TEST OIL PRODUCTION GAS PRODUCTION WATER PRODUCTI GAS-OIL RATIO, (	DATA: TDPBDTBNG. DEPTH  RVAL  KOVER:  , BBLS. PER DAY  , MCF PER DAY  ON, BBLS. PER DAY  CU. FT. PER BBL.	PROD. INT OIL STRING DIA	OIL STRING DEPT	H.
ORIGINAL WELL INTERPRETATION OF THE INTERVAL(S).  OPEN HOLE INTERVAL  OPEN HOLE INTERVAL  ORIGINAL OF TEST  OIL PRODUCTION  GAS PRODUCTION  WATER PRODUCTION  WATER PRODUCTION  GAS-OIL RATIO, OR  GAS WELL POTEN  WITNESSED BY	DATA: TDPBDTBNG. DEPTH  RVAL  KOVER:  , BBLS. PER DAY  , MCF PER DAY  ON, BBLS. PER DAY  CU. FT. PER BBL.	PROD. INT	OIL STRING DEPT	AFTER  I GIVEN ABOVE
ORIGINAL WELL INTERPRETATION OF THE INTERVAL(S).  OPEN HOLE INTERVAL  OPEN HOLE INTERVAL  ORIGINAL OF TEST  OIL PRODUCTION  GAS PRODUCTION  WATER PRODUCTION  WATER PRODUCTION  GAS-OIL RATIO, OR  GAS WELL POTEN  WITNESSED BY	DATA: TDPBDTBNG. DEPTH  RVAL	PROD. INT	OIL STRING DEPT	AFTER  I GIVEN ABOVE
ORIGINAL WELL INTERPRETATION OF THE INTERVAL(S).  OPEN HOLE INTERVAL  OPEN HOLE INTERVAL  ORIGINAL OF WOR  DATE OF TEST  OIL PRODUCTION  GAS PRODUCTION  WATER PRODUCTION  WATER PRODUCTION  GAS-OIL RATIO, OR  GAS WELL POTEN  WITNESSED BY	DATA: TDPBDTBNG. DEPTH  RVAL	PROD. INT	ining Company (COMPANY)  HAT THE INFORMATION ETE TO THE BEST OF MY	AFTER  I GIVEN ABOVE