NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS
(SUBMIT TO APPROPRIATE DISTRICT OFFICE AS PER COMMISSION RULE 1106)

	Box 2347, Hoobs, New Mexico		
		•	
LEASE New Mexico State G WELL NO 11	UNIT_E	. 26	21-5 36-E
DATE WORK PERFORMED 1=13, 1=15=58			
THIS IS A REPORT OF: (CHECK APPROPRIATE BLOCK)	x	RESULTS OF TEST	OF CASING SHUT-OFF
X BEGINNING DRILLING OPERATIONS		REMEDIAL WORK	
PLUGGING	П	OTHER	
DETAILED ACCOUNT OF WORK DONE, NATURE AND	QUANTITY OF MA	TERIALS LISED AND) PESILITE ORTAINED
Gackle Drilling Company, Inc., Contracto			NESOLIS GEFAINED.
pudded 11" hole at 5:45 Fi 1-13-58. Ran emented with 200 sacks 4% gel, coment ci 08 1:15 A. 1-14-58.	.3384 of 8=5/ rculated,	8" casing set :	at 3321.
ested csg with 800% for 30 min No dr	op in pressur	e.	
Filled plug and cement at 1:15 Au4 1-15-5	ĸ		
ACCOUNT OF THE PROPERTY OF THE			
PRIGINAL WELL DATA: PRIEVPBDPBDPBDPBDPBDPBD	PROD. IN	·e	OMPL DATE
PRIGINAL WELL DATA:	PROD. INT		OMPL DATE
PRIGINAL WELL DATA: F ELEV	_CIL STRING DIA	OIL !	STRING DEPTH
DRIGINAL WELL DATA: OF ELEV	_CIL STRING DIA	OIL !	STRING DEPTH
PERF HOLE INTERVAL	_CIL STRING DIA	OIL !	STRING DEPTH
PRIGINAL WELL DATA: F ELEV	_CIL STRING DIA	OIL !	STRING DEPTH
PRIGINAL WELL DATA: F ELEV	_CIL STRING DIA	OIL !	STRING DEPTH
PRIGINAL WELL DATA: F ELEV	_CIL STRING DIA	OIL !	STRING DEPTH
PRIGINAL WELL DATA: F ELEV	_CIL STRING DIA	OIL !	STRING DEPTH
PRIGINAL WELL DATA: F ELEV	_CIL STRING DIA	OIL !	STRING DEPTH
DRIGINAL WELL DATA: OF ELEV	_CIL STRING DIA	OIL !	STRING DEPTH
DRIGINAL WELL DATA: OF ELEV	_CIL STRING DIA	ATION(S) BEFORE & Refining Comp	AFTER
DRIGINAL WELL DATA: OF ELEVYDPBD	_CIL STRING DIA	AATION(S)	AFTER
PRIGINAL WELL DATA: F ELEV	Humble Oil HEREBY CER	& Refining Comp (COMPANY TIFY THAT THE IN	AFTER
DRIGINAL WELL DATA: OF ELEV	Humble Oil HEREBY CER	& Refining Comp (COMPANY TIFY THAT THE IN	AFTER AFTER any FORMATION GIVEN ABO
DRIGINAL WELL DATA: OF ELEV	Humble Oil HEREBY CER IS TRUE AND NAME	& Refining Composition (COMPANY) TIFY THAT THE INICOMPLETE TO THE	AFTER AFTER any FORMATION GIVEN ABO
PERF INTERVAL(S) OPEN HOLE INTERVAL PRESULTS OF WORKOVER: DATE OF TEST DIL PRODUCTION, BBLS. PER DAY PASS PRODUCTION, MCF PER DAY WATER PRODUCTION, BGLS. PER DAY PASS-OIL RATIO, CU. FT. PER BBL. GAS WELL POTENTIAL, MCF PER DAY WITNESSED BY WITNESSED BY	Humble Oil HEREBY CER IS TRUE AND	& Refining Comp (COMPANY TIFY THAT THE IN COMPLETE TO THE	AFTER AFTER any FORMATION GIVEN ABO

lcc: kM State Land Co.missioner, Attn km. Ted Bilberry, Santa Fe, N....