MEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

		30x 2347, Hobbs, N.A. (ADDRESS)		
LEASE New mexico State @ WELL NO. 14	UNIT	F 4. 26	_ 21-S _ 36=	
DATE WORK PERFORMED 1, 4-2-58		amont	R	
THIS IS A REPORT OF: (CHECK APPROPRIATE BLOCK)	х	RESULTS OF TEST	F OF CASING SHUT-OFF	
* BEGINNING DRILLING OPERATIONS	一	REMEDIAL WORK		
PLUGGING	ئے!		•	
[_] resems		OTHER		
DETAILED ACCOUNT OF WORK DONE, NATURE AND	QUANTITY OF MA	TERIALS USED AN	ND RESULTS OBTAINED.	
Gackle Orilling Company, Inc., Contracto				
pudded 11" hole at 3:00 PM 4=1=58. Ran emented w/200 sacks reg cement. Cont circ ested 8=5/8" csg w/800; for 30 min = no rilled plug and cement at 10:15 PH 4=2=5	drop in pressi	DI4 1 3 FC		
ILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA: FELEV	•			
		r		
BNG. DIATBNG. DEPTH				
BNG. DIATBNG. DEPTH ERF INTERVAL(S)	OIL STRING DIA	OIL		
BNG. DIATBNG. DEPTHERF INTERVAL(S)EPEN HOLE INTERVAL	OIL STRING DIA	OIL		
BNG. DIATBNG. DEPTHERF INTERVAL(S)EPEN HOLE INTERVAL	OIL STRING DIA	OIL	STRING DEPTH	
BNG. DIATBNG. DEPTHERF INTERVAL(S) PEN HOLE INTERVAL ESULTS OF WORKOVER:	OIL STRING DIA	AATION(S)	STRING DEPTH	
BNG. DIATBNG. DEPTH ERF INTERVAL(S) PEN HOLE INTERVAL ESULTS OF WORKOVER: ATE OF TEST	OIL STRING DIA	AATION(S)	STRING DEPTH	
BNG. DIATBNG. DEPTH ERF INTERVAL(S) PEN HOLE INTERVAL ESULTS OF WORKOVER: ATE OF TEST IL PRODUCTION, BBLS. PER DAY	OIL STRING DIA	AATION(S)	STRING DEPTH	
ERF INTERVAL(S) PEN HOLE INTERVAL ESULTS OF WORKOVER: ATE OF TEST IL PRODUCTION, BBLS. PER DAY AS PRODUCTION, MCF PER DAY	OIL STRING DIA	AATION(S)	STRING DEPTH	
ERF INTERVAL(S) PEN HOLE INTERVAL ESULTS OF WORKOVER: ATE OF TEST IL PRODUCTION, BBLS. PER DAY AS PRODUCTION, MCF PER DAY ATER PRODUCTION, BBLS. PER DAY	OIL STRING DIA	AATION(S)	STRING DEPTH	
ERF INTERVAL(S) PEN HOLE INTERVAL ESULTS OF WORKOVER: ATE OF TEST IL PRODUCTION, BBLS. PER DAY AS PRODUCTION, MCF PER DAY ATER PRODUCTION, BBLS. PER DAY AS-OIL RATIO, CU. FT. PER BBL.	OIL STRING DIA	AATION(S)	STRING DEPTH	
ERF INTERVAL(S) PEN HOLE INTERVAL ESULTS OF WORKOVER: ATE OF TEST IL PRODUCTION, BBLS. PER DAY AS PRODUCTION, MCF PER DAY ATER PRODUCTION, BBLS. PER DAY AS-OIL RATIO, CU. FT. PER BBL. AS WELL POTENTIAL, MCF PER DAY	OIL STRING DIA	AATION(S)	AFTER pany	
BNG. DIATBNG. DEPTH	Humble Oil HEREBY CER IS TRUE AND	& Refining Composition (COMPAN)	AFTER pany	
ERF INTERVAL(S) PPEN HOLE INTERVAL ESULTS OF WORKOVER: ATE OF TEST IIL PRODUCTION, BBLS. PER DAY AS PRODUCTION, MCF PER DAY AS-OIL RATIO, CU. FT. PER BBL. AS WELL POTENTIAL, MCF PER DAY ITNESSED BY OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION	Humble Oil I HEREBY CERTIS TRUE AND STRUE AND	& Refining Companicompanicomplete to the	Pany PARMATION GIVEN ABO	
TBNG. DIATBNG. DEPTH	Humble Oil I HEREBY CERTIS TRUE AND HAME POSITION	& Refining Companicomplete to the	Pany PARMATION GIVEN ABO	

lcc: NM State Land Commissioner, Attn: Mr. Ted Bilberry, Santa Fe, N. ...

lcc: Aidland