## NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS DEC 12 AM 9:58
(SUBMIT TO APPROPRIATE DISTRICT OFFICE AS PER COMMISSION RULE 1106)

COMPANY Eumble Oil & Refining Company	Box 2347, Hobbs	DRESS)	<del></del>	<del></del>	· · · · · · · · · · · · · · · · · · ·	Planghouse and the large of the
LEASE New Mexico State M WELL NO. 13	UNIT_Ks	20	7 22	2-8		3 <b>7</b> -E
DATE WORK PERFORMED 12-8, 12-9-57	POOL sumont		<del>diamona and aggregati</del>		THE RESERVE OF	
THIS IS A REPORT OF: (CHECK APPROPRIATE BLOCK)	x RESULTS	OF TEST	OF CASII	NG SI	HUT-C	 )FF
BEGINNING DRILLING OPERATIONS	REMEDI	AL WORK				
PLUGGING	OTHER		-	<b></b>	**************************************	**********
DETAILED ACCOUNT OF WORK DONE, NATURE AND	QUANTITY OF MATERIALS	USED AND	RESULTS	S OBTA	AINEC	),
t 3655° of 5½" csg set at 3 <b>668°. Cmtd w</b> ment did not circulate. sted csg/1400// for 30 min.	/1100 sacks 4% gel c	ent. P∪B	4:15 A	M 12	<u>-8-5</u>	7.
drop in pressure. of cement 1760 - Temperature Survey.	*		:			
fill in below for remedial work reports <u>onl</u>		entralis e social non controlar a resignati	TI. OSA SECTO PRINTE CARREST AND PRINTED IN	giloro din politicipa di Par		The State of
ORIGINAL WELL DATA:  OF ELEVTDPBD	PROD. INT					
Origina! Well data:  OF ELEVTDPBD  YBNG. DIATBNG. DEPTH  PERF INTERVAL(S)	PROD. INT OIL STRING DIA	CIL	STRING C	DEPTH.		The disputation of the last of
ORIGINA!, WELL DATA:  OF ELEV	PROD. INT OIL STRING DIA	OIL	STRING C	DEPTH		The disputation of the last of
ORIGINAL WELL DATA:  OF ELEV	PROD. INT OIL STRING DIA	CIL	STRING C	DEPTH		The superior of the last of th
DRIGINAL WELL DATA:  OF ELEVTDPBD  BNG. DIATBNG. DEPTH  ERF INTERVAL(S)  DPEN HOLE INTERVAL  ESULTS OF WORKOVER:	PROD. INT OIL STRING DIA	OIL	STRING C	DEPTH		The adjustment of the latest o
DRIGINAL WELL DATA:  OF ELEVTDPBD  BNG. DIATBNG. DEPTH  ERF INTERVAL(S)  OPEN HOLE INTERVAL  ESULTS OF WORKOVER:	PROD. INT OIL STRING DIA	OIL	STRING C	DEPTH		Tr. deposits to particular to a
DRIGINAL WELL DATA:  OF ELEVTDPBD  BNG. DIATBNG. DEPTH  ERF INTERVAL(S)  OPEN HOLE INTERVAL  ESULTS OF WORKOVER:  DATE OF TEST  OIL PRODUCTION, DBLS. PER DAY	PROD. INT OIL STRING DIA	OIL	STRING C	DEPTH		Tr. deposits to particular to a
DRIGINAL WELL DATA:  OF ELEVTDPBD  BNG. DIATBNG. DEPTH  ERF INTERVAL(S)  OPEN HOLE INTERVAL  ESULTS OF WORKOVER:  DATE OF TEST  DIL PRODUCTION, BELS. PER DAY  BAS PRODUCTION, MCF PER DAY	PROD. INT OIL STRING DIA	OIL	STRING C	DEPTH		Tr. deposits to particular to a
DRIGINAL WELL DATA:  OF ELEVTDPBD  BNG. DIATBNG. DEPTH  PERF INTERVAL(S)  DPEN HOLE INTERVAL  DESULTS OF WORKOVER:  DATE OF TEST  DIL PRODUCTION, BBLS. PER DAY  VATER PRODUCTION, BBLS. PER DAY	PROD. INT OIL STRING DIA	OIL	STRING C	DEPTH		Tr. deposits to particular to a
ORIGINAL WELL DATA:  OF ELEV	PROD. INT OIL STRING DIA	OIL	STRING C	DEPTH		The superior of the last of th
ORIGINAL WELL DATA:  OF ELEV	PROD. INT OIL STRING DIA	CIL (6) BEFORE	STRING C	DEPTH		The superior of the last of th
ORIGINAL WELL DATA:  OF ELEV	PROD. INTOIL STRING DIAPRODUCING FORMATION	EFORE  Companies	STRING C	A A	FYER	I ABO
ORIGINAL WELL DATA:  DF ELEVTDPBD  YBNG. DIATBNG. DEPTH  PERF INTERVAL(S)  OPEN HOLE INTERVAL  RESULTS OF WORKOVER:  DATE OF TEST  OIL PRODUCTION, BBLS. PER DAY  WATER PRODUCTION, MCF PER DAY  WATER PRODUCTION, BBLS. PER DAY  WITNESSED BY COMMISSION  OIL CONSERVATION COMMISSION	PROD. INTOIL STRING DIA	EFORE  Companies	peny  NFORMAT BEST OF	A A	FYER	I ABO
TENG. DIA	PROD. INT.  OIL STRING DIA  PRODUCING FORMATION  Humble Oil & Rei  I HEREBY CERTIFY TO IS TRUE AND COMP	ining Companies to the	STRING D	A A FINAL REPORT OF MAY K	GIVEN	I ABO

 $\cup \mathbf{r}$ 

lee: Mr. L. H. Thompson

lcc: Dist File lcc: Midland

lcc: NM State Land Commissioner, Attn: Ted Bilberry, Santa Pe, N.M.