JUL 22 1952

## WELL RECORD

NEW MEXICO OIL CONSERVATION COMMISSION
Santa Fe, New Mexico

Oil Cons. Comm.

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE.

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SIZE SIZE OF HOLE	WEIGPER FO	WHERE SET	V OR SED	AMOUNT 375 2694  MUDDING SACKS CEMENT 125	CASING RECO	CUT AND PULLED FROM  Bone 2135  FING RECORD	PERFORATIO	NS 4	PURPOSE  AIPTOO  11 String  MOUNT OF UD USED	
SIZE SIZE OF HOLE	WEIGPER FO	WHERE SET	V OR BED	AMOUNT 375 2698  MUDDING SACKS CEMENT 125	CASING RECO  KIND OF SHOE  CASING RECO  KIND OF SHOE  AND CEMENT  METHOD USED  WALLED  WALLED	CUT AND PULLED FROM BORD 2235  FING RECORD  G AN PURED	PERFORATIO TONE HONE MUD RAVITY	NS 4	PURPOSE  AIPTOO  11 String  10 UNIT OF UD USED	
SIZE  SIZE OF HOLE	WEIGPER FO	WHERE SET	NO OF	AMOUNT 375 2698  MUDDING SACKS CEMENT 125 75	CASING RECO  KIND OF SHOE  PAIL OF SHOE  AND CEMENT  METHOD USED  Fall of Shoe  PRODUCTION	CUT AND PULLED FROM BORD 2235  FING RECORD  G AND PURED  AND STIMULAT	PERFORATIO  JONE  MUD  RAVITY	AM M	PURPOSE  AIT MOS  IL STRING  IOUNT OF UD USED	
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO OF	AMOUNT 375 2698  MUDDING SACKS CEMENT 125 75	CASING RECO  KIND OF SHOE  PAIL OF SHOE  AND CEMENT  METHOD USED  Fall of Shoe  PRODUCTION	CUT AND PULLED FROM BORD 2235  FING RECORD  G AN PURED	PERFORATIO  JONE  MUD  RAVITY	AM M	PURPOSE  AIT 100  11 String  10 UNIT OF UD USED	
SIZE OF HOLE	WEIGPER FO	WHERE SET	NO OF	AMOUNT 375 2698  MUDDING SACKS CEMENT 125 75	CASING RECO  KIND OF SHOE  PAIL OF SHOE  AND CEMENT  METHOD USED  Fall of Shoe  PRODUCTION	CUT AND PULLED FROM BORD 2235  FING RECORD  G AND PURED  AND STIMULAT	PERFORATIO  JONE  MUD  RAVITY	AM M	PURPOSE  AIT 100  11 String  10 UNIT OF UD USED	
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO OF	AMOUNT 375 2698  MUDDING SACKS CEMENT 125 75	CASING RECO  KIND OF SHOE  PAIL OF SHOE  AND CEMENT  METHOD USED  Fall of Shoe  PRODUCTION	CUT AND PULLED FROM BORD 2235  FING RECORD  G AND PURED  AND STIMULAT	PERFORATIO  JONE  MUD  RAVITY	AM M	PURPOSE  AIT 1000  11 String  10 UNIT OF UD USED	
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO OF	AMOUNT 375 2698  MUDDING SACKS CEMENT 125 75	CASING RECO  KIND OF SHOE  PAIL OF SHOE  AND CEMENT  METHOD USED  Fall of Shoe  PRODUCTION	CUT AND PULLED FROM BORD 2235  FING RECORD  G AND PURED  AND STIMULAT	PERFORATIO  JONE  MUD  RAVITY	AM M	PURPOSE  AIT 100  11 String  10 UNIT OF UD USED	
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO OF	AMOUNT 375 2698  MUDDING SACKS CEMENT 125 75	CASING RECO  KIND OF SHOE  PAIL OF SHOE  AND CEMENT  METHOD USED  Fall of Shoe  PRODUCTION	CUT AND PULLED FROM BORD 2235  FING RECORD  G AND PURED  AND STIMULAT	PERFORATIO  JONE  MUD  RAVITY	AM M	PURPOSE  AIT 100  11 String  10 UNIT OF UD USED	
SIZE SIZE OF HOLE 7/3*	WEIGPER FO	WHERE SET 325	NO OF	AMOUNT 325 2694  MUDDING CEMENT 125 75  CCORD OF	CASING RECO  KIND OF SHOE  PAIL OF SHOE  AND CEMENT  METHOD USED  Fall of Shoe  PRODUCTION	CUT AND PULLED FROM  SONG  2235  FING RECORD  G  AND STIMULAT  als. used, interval	PERFORATIO  JONE  MUD  RAVITY	AM M	PURPOSE  AIPTOO  11 String  10 UNIT OF UD USED	

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto.

## TOOLS USED

FURN SHED									feet to	
Put to Production 179   190	Cable too	ns were u	ised from	LCCلوين کورانيد دخد			nd from		leet to	eet.
OH, WELL: The production during the first 2- hours van			,							
was oil, 9 was reminion; 5 vater; and 9 was sediment. A.P.I.  Gravity	Put to Pr	roducing.	. Fy	iole	, 19	-•				
Care	OIL WE	LL: Ti	he production	during the first 24	hours was	•••••	bar	rels of liq	uid of which	% was
Case   Well: The production during the first 2: bours van   M.C.F. plas   barrels of liquid Hydrocarbon. Shut in Pressure   lib.		W	as oil;	% wa	s emulsion;	·····	.% water	; and		ediment. A.P.I.
Engith of Time Start in.		Gı	ravity							
Engith of Time Start in.	GAS WE	LL: Ti	he production	during the first 24	hours was	,	M.C.F. nb	15		barrels of
PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE):   Southeastern New Mendeo										
PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE);   Southeastern New Mexico   T. Anhy   3CC   T. Devocian   T. Ojo Ahmo										
Southeastern New Mexico	Length o	of Time S	Shut in	••••••	······					
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