

NEW MEXICO OIL CONSERVATION COMMISSION 200 UNI 31 114 B 41 Santa Fc, New Mexico

WELL RECORD

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 OUTSTUDITION CATE.

If State Land submit 6 Copies

Depth Cleaned Out.....

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size	WEIGH PER FO	et new use	OR AMO	C UNT 360	ASING RECO	BD	············	feet FERFORAT	FIONS		PURPOSE WSO
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size 8-5/8 5-1/2 Size of Hole	WEIGHTER PORT AND	T NEW USE VIEW NOT USE NO WHERE	MUDI No. SACE OF CEMEN	360 450 DING A	ASING RECO KIND OF SHOE Float AND CEMENT METHOD USED	CUT A PULLED	FROM	PERFORAT	FIONS	AMOL	FURPOSE WSO WSO
size 5-5/8 5-1/2 size of Hole 2-1/4	WEIGHTER PORT PORT PORT PORT PORT PORT PORT POR	HT NEW USE USE NO WHERE SET	MUDI	360 450 DING A	ASING RECO KIND OF SHOE Float AND CEMENT METHOD USED	CUT A PULLED	FROM	PERFORAT	TIONS	AMOL	FURPOSE WSO WSO
size 8=5/8 5=1/2	WEIGHTER PORT PORT PORT PORT PORT PORT PORT POR	WHERE	MUDI No. SACE OF CEMEN	360 450 DING A	ASING RECO KIND OF SHOE Float AND CEMENT METHOD USED	CUT A PULLED	FROM	PERFORAT	FIONS	AMOL	PURPOSE WSO WSO
size 8=5/8 5=1/2 size of HOLE	WEIGHTER PORT PORT PORT PORT PORT PORT PORT POR	WHERE	MUDI No. SACE OF CEMEN 200 200	0000 360 450 DING A	ASING RECO KIND OF SHOE Float AND CEMENT METHOD USED Displace	CUT A PULLED	SORD G	PERFORAT	PIONS	AMOL	PURPOSE WSO WSO
size 6 5/8 5 1/2 size of Hole 1/4	WEIGHTER PORT PORT PORT PORT PORT PORT PORT POR	WHERE SET 370	MUDI NO. SACE OF CEMEN 200 200 RECORD	OUNT 360 450 DING A	ASING RECO KIND OF SHOE Float AND CEMENT METHOD USED Displace RODUCTION	CUT A PULLED	SORD G	PERFORAT	TIONS	AMOL	FURPOSE WSO WSO
size 8=5/8 5=1/2 size of Hole 12=1/4 7=7/8	WEIGHT PORT PORT PORT PORT PORT PORT PORT POR	WHERE SET 370 4,460	MUDI No. SACE OF CEMEN 200 200 RECORE	OF Pled, No.	ASING RECO KIND OF SHOE Float AND CEMENT METHOD USED Displace Boduction of Qts. or Ga	CUT A PULLED TING REC	SORD G	PERFORAT	TIONS	AMOL	FURPOSE WSO WSO
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If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

TOOLS USED

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		*	on during the first 24 hours was		1	1 6 11	100
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			% was emulsion;		% wate	r; and	% was sediment. A
			39°				
s w	ELL: Th	e productio	on during the first 24 hours was	***************************************	M,C.F. p	lus	barrel
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PLI	CASE INI	DICATE E	ELOW FORMATION TOPS (IN CO	VFORMAN	CE WIT	H GEOGI	RAPHICAL SECTION OF STATE
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))	1,400		Redbeds				
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) ;	2,750 4,078		Anhydrite & lime				
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			ATTION A CIVE ATTION	v			4
			ATTACH SEPARATE SHEET IF				

Address P. O. Box 2646, Hobbs, New Mexico
Position or Title Agent