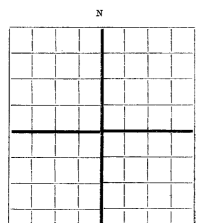
FORM C-105



NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Bules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE. FORM C-110 WILL NOT BE APPROVED

LOCATE	. ".	00111111011									
		Company	y or Ope	erator				AO	laress		
	Lea	se		.Well No	1	in SWNE	of	S'ec	······	, Т	10N
						Field,					
Vell is2	310	feet south	of the	North lin	ne and 231	.0 feet w	est of the	East line of	. Se	etion 3	·····
		_				Assign					
		_						-			
						17 Drilling					
						Drining					
						feet.		, =====================================			
			_	-		•				19	
					OIL S	SANDS OR ZO	NES				
o. 1, fron	n	•		to		No. 4,	from		t	to	
						No. 5,					
o. 3, fron	n	······································		to		No. 6,	from		1	to	
						FANT WATER					
						nich water rose		foot			
,											
-						••••					
-											
					CA	SING RECOR	D				
	WEIGH		EADS	1 .		KIND OF	CUT & FIL		PERFOR	ATED	
SIZE	PER FOO		INCH	MAKE	AMOUNT	SHOE	FROM		ом	то	PURPOSE
8*			8		256	T.P.					
7" 5½"		$\begin{array}{c c} & 1 \\ \hline & 1 \end{array}$.0 1		1002	T.P.				·	
<u> </u>					1						
				 	_						
	<u> </u>			<u> </u>	<u> </u>						<u> </u>
				MU	DDING AN	ND CEMENTI	NG RECOI	R D			
IZE OF S	SIZE OF						<u> </u>		1	ANGULUM OR	MIID HOED
IZE OF S	SIZE OF CASING	WHERE S	ET	MU NO. SACK OF CEMEN		ND CEMENTI	<u> </u>	RD GRAVITY		AMOUNT OF	MUD USED
SIZE OF S	SIZE OF CASING	WHERE S	ET				<u> </u>			AMOUNT OF	MUD USED
SIZE OF S HOLE	BIZE OF CASING	WHERE S	ET				<u> </u>			AMOUNT OF	MUD USED
SIZE OF S	SIZE OF CASING	WHERE S	ET				<u> </u>			AMOUNT OF	MUD USED
HOLE	CASING			NO. SACK OF CEMEN	S ME	THODS USED	MUD	GRAVITY			
eaving p	lugMa	terial		NO. SACK OF CEMEN	S ME	THODS USED	MUD	GRAVITY Depth	Set		
eaving p	lugMa	terial		NO. SACK OF CEMEN	S ME	THODS USED S AND ADAP! thSize	MUD	GRAVITY Depth	Set		
eaving p	lugMa	terial	R	NO. SACK OF CEMEN	PLUGS Length	THODS USED	MUD	GRAVITY Depth	a Set		
eaving p	lugMa	terial	R	NO. SACK OF CEMEN	PLUGS Length	THODS USED S AND ADAP! thSize	MUD	GRAVITY Depth	a Set		
Teaving p	lugMa	terial	R	NO. SACK OF CEMEN	PLUGS Length	S AND ADAP! thSize	TERS	GRAVITY Depth	a Set		
Teaving p	lugMa	terial	R	NO. SACK OF CEMEN	PLUGS Length	S AND ADAP! thSize	TERS	GRAVITY Depth	a Set		
eaving p dapters	lugMaMateria	terial	R	NO. SACK: OF CEMEN ECORD O	PLUGS Length	thods used s and adap! th	TERS TOTAL TRE	Depth OR TRE.	shot	DEPTH	
Teaving p dapters—	lugMaMateria	terial	R	NO. SACK: OF CEMEN ECORD O	PLUGS Length	S AND ADAP! thSize	TERS TOTAL TRE	Depth OR TRE.	shot	DEPTH	
leaving p	lugMaMateria	terial	R	NO. SACK: OF CEMEN ECORD O	PLUGS Length	thods used s and adap! th	TERS TOTAL TRE	Depth OR TRE.	shot	DEPTH	
leaving p	lugMaMateria	terial	R EXP CHEM	NO. SACK: OF CEMEN ECORD O LOSIVE OF CICAL USE	PLUGS Length	thods used s and adap! th	TERS DATE	Depth CATMENT DEPTH:	shot	DEPTH	
leaving p dapters SIZE	lug—Ma -Material SHELI	terial	R CHEM	NO. SACK: OF CEMEN ECORD O LOSIVE OF IICAL USE	PLUGS Length F SHOOTI OF DRILL	S AND ADAP! thSize NG OR CHEM	FERS DATE SPECIAL	GRAVITY Depth OR TRE TESTS	SHOT ATED	DEPTH C	SLEANED OUT
leaving p dapters SIZE Sults of s	lug—Ma -Material SHELI shooting	terialor chemics	R EXP CHEM	NO. SACK: OF CEMEN ECORD O LOSIVE OF IICAL USE ment	PLUGS Length OF SHOOTI OF DRILL Surveys we	S AND ADAP! th	MUD FERS DATE SPECIAL ait report of	Depth CATMENT DEPTH: OR TRE. TESTS on separate	SHOT ATED	DEPTH C	SLEANED OUT
leaving p dapters SIZE sults of s drill-ster	lug—Ma -Materia SHELI shooting n or other	or chemics	R EXP CHEM	NO. SACK: OF CEMEN ECORD O LOSIVE OF MICAL USE ment	PLUGS Length OF SHOOTI Surveys we seet to	THODS USED S AND ADAP! th	MUD FERS DATE SPECIAL ait report of the stand from	Depth OR TRE. TESTS on separate	SHOT ATED	DEPTH C	DLEANED OUT
leaving p dapters SIZE sults of s drill-ster	lug—Ma -Materia SHELI shooting n or other	or chemics	R EXP CHEM	NO. SACK: OF CEMEN ECORD O LOSIVE OF MICAL USE ment	PLUGS D QU OF DRILL surveys we eet to	S AND ADAP! th	MUD FERS DATE SPECIAL ait report of the stand from	Depth OR TRE. TESTS on separate	SHOT ATED	DEPTH C	DLEANED OUT
eaving p dapters SIZE esults of s drill-ster	lug—Ma -Material shooting n or other s were us	or chemics or special to sed from	R EXP CHEM	ECORD O LOSIVE OF CICAL USE ment	PLUGS Lengt OF SHOOTI OF DRILL surveys we eet to	S AND ADAP! th	MUD FERS DATE SPECIAL ait report of the stand from	Depth OR TRE. TESTS on separate	SHOT ATED	DEPTH C	DLEANED OUT
eaving p dapters SIZE Sults of s drill-ster otary tool able tool at to product to	lug—Ma -Materia SHELI shooting n or other s were unducing	TUSED or chemics or special to sed from	R EXP CHEM	ECORD O LOSIVE OF fical USE ment RECORD deviation	PLUGS D QU OF DRILI surveys we eet to	S AND ADAP! th	MUD TERS DATE SPECIAL ait report of the point of the	Depth Depth OR TRE TESTS on separate	sheet a	nd attach leet to	DEANED OUT
eaving p dapters size sults of s drill-ster tary tool ble tool it to produc	lug—Ma -Material shooting n or other s were us ducing	or chemics or special to sed from	R EXP CHEM	NO. SACK: OF CEMEN ECORD O LOSIVE OF IICAL USE ment	PLUGS Length OF SHOOTI OF DRILL Surveys we eet to	S AND ADAP! th	MUD FERS DATE SPECIAL ait report of the and from the and from the and from the art, and the art, are, are, are, are, are, are, are, are	Depth CATMENT DEPTH SOR TRE TESTS on separate	sheet a	nd attach leet to	DEANED OUT Dereto. fee
eaving p dapters— SIZE sults of s drill-ster otary tool the tool not to produce produce produce produce tool	lug—Ma -Material SHELI shooting n or other s were unducing	or chemics or special to sed from	R EXP CHEM	NO. SACK: OF CEMEN ECORD O LOSIVE OF CICAL USE Ment	PLUGS Length OF SHOOTI Surveys we seet to see	S AND ADAP! th	MUD TERS DATE SPECIAL ait report of the and from the and from the and from the area of	Depth CATMENT DEPTH: OR TRE. TESTS on separate	sheet a	nd attach leet to	DEANED OUT 1ereto. fee
eaving p dapters SIZE Sults of s drill-ster otary tool able tool at to product nulsion; gas well	lug—Ma -Material shooting n or other s were unducing	or chemics or special to sed from	R EXP CHEM	NO. SACK: OF CEMEN ECORD O LOSIVE OF fICAL USE ment	PLUGS Length OF SHOOTI Surveys we seet to see	S AND ADAP! th	MUD TERS DATE SPECIAL ait report of the and from the and from the and from the area of	Depth CATMENT DEPTH: OR TRE. TESTS on separate	sheet a	nd attach leet to	DEANED OUT 1ereto. fee
drill-ster tool able tool at to produce nulsion; gas well	lug—Ma -Material shooting n or other s were unducing	or chemics or special to sed from	R EXP CHEM	NO. SACK: OF CEMEN ECORD O LOSIVE OF fICAL USE ment	PLUGS Length OF SHOOTI OF DRILI Surveys we eet to	S AND ADAP! th	MUD TERS DATE SPECIAL ait report of the and from the and from the and from the area of	Depth CATMENT DEPTH: OR TRE. TESTS on separate	sheet a	nd attach leet to	DEANED OUT nereto. fee
eaving p dapters SIZE SIZE Sults of s drill-ster ctary tool able tool at to product nulsion; gas well ook pressu	lug—Ma -Material shooting n or other s were u ducing tion of t	or chemics or special to sed from	EXP CHEM	NO. SACK: OF CEMEN ECORD O LOSIVE OF IICAL USE ment	PLUGS Length OF SHOOTI S QU OF DRILL Surveys we eet to	S AND ADAP! th	SPECIAL nit report of the front of fluid of gasoline pe	Depth CATMENT DEPTH: OR TRE TESTS on separate m	sheet a f	nd attach leet to	Driller
esults of s drill-ster otary tool able tool at to product to pro	lug—Ma -Material shooting n or other s were u ducing tion of t	or chemics or special to sed from	EXP CHEM	NO. SACK: OF CEMEN ECORD O LOSIVE OF IICAL USE Ment	PLUGS PLUGS D QU OF DRILI surveys we eet to	S AND ADAP th	SPECIAL of from the and from the and from the gasoline per gasoline pe	Depth CATMENT DEPTH: OR TRE TESTS on separate m	sheet a f	nd attach leet to	nereto.
leaving p dapters SIZE SIZE contact tool able tool ut to product to prod	lug—Ma -Material shooting n or other s were unducing	or chemics or special to sed from	EXP CHEM	NO. SACKS OF CEMEN ECORD O LOSIVE OF fICAL USE ment	PLUGS PLUGS D QU OF BHOOTI Surveys we eet to	S AND ADAP! th	TERS DATE SPECIAL ait report of the and from the and from the and from the area of the	Depth Depth OR TRE TESTS on separate m which or 1,000 cu. f	SHOT ATED sheet a f	nd attach leet to	lereto. fee fee fee priller
leaving p dapters SIZE SIZE SIZE contact tool able tool ut to product nulsion; gas well ook pressu	lug—Ma -Material shooting n or other s were u ducing tion of t ure, lbs.	or chemics or special to sed from	R EXP CHEM tests or hours er; and ars	NO. SACK: OF CEMEN ECORD O LOSIVE OF IICAL USE Ment	PLUGS Length OF SHOOTI S D QU OF DRILI Surveys we eet to	S AND ADAP th	TERS DATE SPECIAL ait report of the and from the and from the and from the area of the	Depth Depth OR TRE TESTS on separate m which or 1,000 cu. f	SHOT ATED sheet a f	nd attach leet to	lereto. fee fee priller
Hole of search o	lug—Ma -Material shooting n or other s were u ducing tion of t ure, lbs.	or chemics or special to sed from	R EXP CHEM tests or hours er; and ars	NO. SACKS OF CEMEN ECORD O LOSIVE OF ITOAL USE Ment. FOR FOR ormation available	PLUGS Length OF SHOOTI Surveys we eet to	S AND ADAP! th	TERS DATE SPECIAL ait report of the and from the and from the and from the area of the	Depth Depth OR TRE TESTS on separate m which or 1,000 cu. f	SHOT ATED sheet a f	nd attach leet to	lereto. fee fee priller
Iteaving particles of seconds of	lug—Ma -Material SHELI shooting n or other s were unducing	or chemics or special to sed from	R EXP CHEM al treatm the inf d from	ECORD O LOSIVE OF MENT MENT MENT MENT MENT MENT MENT MENT	PLUGS Length OF SHOOTI S D QU OF DRILI Surveys we eet to	S AND ADAP! th	TERS DATE SPECIAL ait report of the and from the and from the and from the area of the	Depth Depth OR TRE TESTS on separate m which or 1,000 cu. f	SHOT ATED sheet a f	nd attach leet to	lereto. fee fee priller
leaving p dapters SIZE SIZE otary tool able tool ut to proceed to produce the produce took pressure took pressu	lug—Ma -Material SHELI shooting n or other s were unducing	or chemics or special to sed from	the inf	ECORD O LOSIVE OF MENT MENT MENT MENT MENT MENT MENT MENT	PLUGS Length OF SHOOTI OF DEILI Surveys we set to	S AND ADAP! th	TERS DATE SPECIAL ait report of the and from the and from the and from the area of the	Depth Depth OR TRE TESTS on separate m which or 1,000 cu. f	SHOT ATED sheet a f	nd attach leet to	Driller work done or

		MITATAMAA	FORMATION RECORD		
PROM 4 45 50 110 155 185 185 185 185 225 235 250 275 288 355 360 365 370 378 455 460 470 473 485 502 515 505 508 616 715 730 740 750 715 774 778 786 800 816 856 862 872 895 902 975 1000 1020	4 45 50 110 185 175 185 285 285 280 275 288 355 360 265 870 375 485 460 470 473 485 502 515 517 532 585 608 616 716 780 780 785 774 778 785 800 510 816 856 862 872 895 902 975 1002 1030 1030 1030 1030 1030	THICKNESS IN FEET	Sandy soil Broken sand Red & blue shale Broken send Red Bed Red Roek Red Roek Sandy Red Bed Rue & Red shale Red Bed Red Roek sandy Red Bed Rater sand Lime & Red Sand Red Bed Frown shale Lime Grey Red Bed Lime Grey Red Bed Lime Sandy Red Bed Lime Red & blue shale Red & blue shale Lime Red & blue shale Lime Red & blue shale Lime Red & blue shale Red & blue shale Red Bed Rater Sand Rater Sand Lime Bed Sand some water Red Bed Lime Blue Shale Sandy Sand Water Shale sandy Lime Brown Water Sandy	FORMATION	