FORM C-105	:	-	<ul> <li>A state of a state o</li></ul>				1%
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NEW MEXICO OIL CONSERVATIO	N ROMMISSION
Santa Fe, New Mexico	
WELL RECORD	OIL CONSERVATION SOME CASION HR. 185-OFFICE

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 Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMUT IN TRIPLICATE.

AREA 640 ACRES LOCATE WELL CORRECTLY

					Company	or Operator		Loogo		
			w	'ell No		_in M/4	JA_of Sec.	Lease	, т	128
R <b>32</b>	, N.	M. P.	м.,К	ldest		Field, _	Los			County
Well is	60	feet so	uth of the	North lir	ne and	feet	of the	line of	. WW/4 See	. 26
If State la	nd the c	oil and g	gas lease is	No	-9169	Assigne	ment No			
If patente	d land	the ow	ner is		•		, Ad	dress		
If Govern	ment la	nd the p	pe <b>rmittee</b> i	is	- <b>410</b> -		, Ad	dress		
The Lesse	e is	Hà	-Centins	nat. Perta	rolenn C	<b>ary</b>	, Ad	dress Box	<u> 361 - Tul</u>	ine, Oklah
Drilling c	ommenc	ed			19_	L. Drilling	g was complete	d	2-24	19
Name of	drilling	contrac	tor	eriter 1	Drilling	Company	, Ad	dress		
Elevation	above s	ea level	l at top of	casing	4333.7	feet.				
The inform	nation g	iven is	to be kept	: confiden	tial until _		Confidenti	<b>al</b>		19
					OIL SAN	DS OR ZO	NES			
No. 1, froi	m	<b>Cibe</b>	to	)		No. 4, fi	rom		_to	
No. 2, from	m		to	I <u></u>		No. 5, fi	rom		_to	
No. 3, from	m		to	)		No. 6, fi	rom		_to	
				Г	MPORTAN	T WATER	SANDS			
Include da	ita on r	ate of v	water inflo	w and el	evation to	which water	r rose in hole.			
No. 1, fro	5m	NR.			to		. <u>.</u>	_feet		
No. 2, fro	D10				to			.feet		
No. 3, fro	om				tò			feet		
No. 4, fro					to			feet		
	_		_			IG RECORI				
	WEIGH	p 7 7	THREADS			KIND OF				DUDACT
SIZE	PER FC		ER INCH	MAKE	AMOUNT	SHOE	CUT & FILLE FROM	SD FROM	RFORATED TO	PURPOSE
13-3/8		¥	ard	16-40	311'	Kone				Serface
8-5/8*	3:	<b>#</b>	. Sed	3-55	3700*	lleres				Selt St
					······································					
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				MUDD	ING AND	CEMENTIN	G RECORD			
	IZE OF	WHERE	i set o	NO. SACK	S METER	IOD USED	WID OP	TUNY		
	IZE OF ASING	WHERE	I SET O	NO. SACK OF CEMEN	Г МЕТН ——	HOD USED	MUD GRA	VITY	AMOUNT O	F MUD USED
HOLE C			e set o <b>323<sup>1</sup></b>	NO. SACK OF CEMEN	Г МЕТН ——	HOD USED	MUD GRA	<b>VITY</b>	AMOUNT O	F MUD USED
HOLE C	ASING 13-3/	8.	<b>322'</b>	990	r Meth 	hurton		· · · · · · · · · · · · · · · · · · ·	AMOUNT O	F MUD USED
HOLE C		8.		OF CEMEN'	r Meth 			AVITY	AMOUNT OF	F MUD USED
HOLE C	ASING 13-3/	8.	<b>322'</b>	990	r Merr	hurton		· · · · · · · · · · · · · · · · · · ·	AMOUNT OI	F MUD USED
HOLE C	13-3/ 8-5/(	(8°)	<b>322'</b> 710'	<b>350</b> 21590	r METH Helli Helli PLUGS AI	<b>burten</b>				
HOLE C	<b>13-3/</b> <b>8-5/(</b>	'8° )■3 ateria∟	<b>322'</b> 710'	<b>350</b> 21590	r METH Nelli PLUGS AN Length	Larton	ERS	Depth S	et	
HOLE C	<b>13-3/</b> <b>8-5/(</b>	'8° )■3 ateria∟	3 <b>32'</b> 710'	<b>950</b> <b>2050</b>	r METH Relli Helli PLUGS AI Length	Durton	ERS	Depth S	et	
HOLE C	ASING 13-3/ 8-5/ lug-Ma Materia	<b>'89</b> 3 aterial1	3329 <sup>1</sup> 7710 <sup>1</sup> RECOH	350 2050 RD OF S	r METH Relli Helli PLUGS AF Length Size	Durbon Durbon ND ADAPT OR CHEM	ERS UCAL TREAT	Depth S	et	
HOLE C	ASING 13-3/ 8-5/ lug-Ma Materia	'8° )■3 ateria∟	322 <sup>1</sup> 730 <sup>1</sup> RECOR	<b>\$50</b> <b>2150</b> RD OF S	r METH Relli Helli PLUGS AF Length Size	Durbon Durbon ND ADAPT OR CHEM	ERS UCAL TREAT	Depth S	et	
HOLE C	ASING 13-3/ 8-5/ lug-Ma Materia	<b>'89</b> 3 aterial1	322 <sup>1</sup> 730 <sup>1</sup> RECOR	350 2050 RD OF S	r METH Relli Helli PLUGS AF Length Size	Durbon Durbon ND ADAPT OR CHEM	ERS UCAL TREAT	Depth S	et	
HOLE C	ASING 13-3/ 8-5/ lug-Ma Materia	<b>'89</b> 3 aterial1	322 <sup>1</sup> 730 <sup>1</sup> RECOR	350 2050 RD OF S	r METH Relli Helli PLUGS AF Length Size	Durbon Durbon ND ADAPT OR CHEM	ERS UCAL TREAT	Depth S	et	
HOLE C	ASING 13-3/ 8-5/ lug-Ma -Materia SHELL	iterial_ USED	3221 7301 RECOR	SIVE OR CAL USED	r METH Relli Helli PLUGS AI Length Size GHOOTING	Derrien Iberrien ND ADAPT OR CHEM ITY D	ERS UCAL TREAT ATE OR	Depth S Depth S 	et DEPTH C	LEANED OUT
HOLE C	ASING 13-3/ 8-5/ lug-Ma -Materia SHELL	iterial_ USED	3221 7301 RECOR	SIVE OR CAL USED	r METH Relli Helli PLUGS AI Length Size GHOOTING	Derrien Iberrien ND ADAPT OR CHEM ITY D	ERS UCAL TREAT	Depth S Depth S 	et DEPTH C	LEANED OUT
HOLE C 17-1/4 12* Heaving p Adapters SIZE	ASING 13-3/ 8-5/ lug-Ma -Materia SHELL	iterial_ USED	3221 7301 RECOR	SIVE OR CAL USED	r METH Relli Helli PLUGS AI Length Size GHOOTING	Derrien ND ADAPT OR CHEM ITY D	ERS UCAL TREAT ATE OR	Depth S	et	LEANED OUT
HOLE C P	ASING 13-3/ 8-5/ lug-Ma -Materia SHELL	iterial_ USED	3221 7301 RECOR	street cement	Image: mail of the second s	Derrien	ERS IICAL TREAT	Depth S Depth S   _	et	LEANED OUT
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## FORMATION RECORD

FBOM	то	THICKNESS IN FEET	FORMATION
0	325	325	Caliche & Red Bed
325	2247	1922	Red Bed
2247	2352	105	Red Bed & Salt Red Bed, Shale & Anhydrite
2352 3103	3103 3465	751 362	Ashydrite & Cyp
3465	3712	247	Antyditite
3712	4312	600	Dolomite & Anhydrite
4312	4566	254	Delemite, Shale & Gyp
4566	6852	2256	láne & Delouite
6852	7597	745	Shale
7597	7958	361	Dolomite & Shale
7958	8330	352	Delomite
8310	8494	384	Delamite & Line
8494	8556 8601	62	Delegite à Shàhe Belegite à chert
8556 8601	8745	45	lime, Dolemite & chert
8745	9991	846	Line è melo
9991	9614	123	Láns & churt
9614	9895	261	Idue & Shele
9895	10196	301	Line, shele, & chart
10196	10290	<b>94</b>	Shale
10290	10557	267	Line & shale
20557	10 <b>622</b> 10 <b>669</b>	65	Lâne â shale
10622 10 <b>869</b>	11129	245 262	lâns à chert
11129	11406	279	Line & shale
11408	11467	59	Deloutte & chert
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