A FE					Chai			
OFFICE OIL GAS RATION OFFICE								
AFORTER GAS			MEXICO OIL			SSION		
ATOR	1		2020	a Fc, New Mo	2109		x	
			WE	LL RECO	RD			
			tion Commission,					
of the Cont	twenty days a minice. Sub	after completio mit in QUINT	a of well. Follow UPLICATE	instructions in F If State Land	lules and Reguli submit <b>&amp; Cop</b> i	es :	AREA 640 ACRES LOCATE WELL CORRECTLY	
. Interns	tional-	ates mpany or Operate				_		
						( <u></u> )		
							., R	
			-				Eddy County	
							mEaatline	
							ebruary 9, 19.63	
			-					
	-							
	•	-						
		Cop of Tubing 1		GL	The in	formation given	is to be kept confidential until	
			,					
				SANDS OR Z				
. 1, from	1813	to		5 No. 4	from		<b>to</b>	
. 2, from]	1821	to	182	3 No. 5,	, from		RECEIVED	
. 3, from		to		No. 6,	, from		to	
				iant <b>water</b>			MAR	
clude data on	rate of wate	r inflow and ele	evation to which w	ater rose in hok			17. m	
. 1, front	432		to	12		feet	TRIZER,	
. 2, from			to			feet		
. <b>3,</b> from			to		••••••	feet		
. 4, from			to			feet		
			Ċ	ASING RECO	3D			
	WEIGHT	NEW OR		KIND OF	CUT AND			
\$1 <b>2</b> 8	PER FOOT	USED	AMOUNT	<b>SHOE</b>	PULLED FROM	PERFORATI		
0 3/4"	<u>32,75</u> 6,7	Used New	463'			1813-15':	Oil String	
						1821-23		
	· · · · · · · · · · · · · · · · · · ·							
1			MUDDING A	ND CEMENTI	NG BECORD			
- <u> </u>		WREEL	NO. SACES	METHOD URED		MUD RAVITY	AMOUNT OF MUD USED	
	IZE OF			0.22				
HOLE C	ASING	4421	76	Dist	1			
HOLE C		463!	75	Plug Plug		· •		

## THE DRIVESTER AND SPECIAL ... 318

If d is some order special tests or deviation univeys were made, submit report on separate sheet and attach hereto

TOOLS TRED

			AUGIA	USED				
Rotary tools wer-							feet to	
Cable tools were	sec f <del>rom</del> .	Surface	t to	feet, and	d from	••••••	feet to	fe
			PRODU	<b>CTION</b>				
Put to Production	F	ebruary 26,	, 19. <b>63</b>					
OIL WELL	1 J. 1 J.	, X 2 -			ba	rrels of lig	uid of whichQ	
,	4						% was sedi	
,							,	
GAS WALL	nd n			34	CF n	lus		
			lbs.			ius		barrels
			105.					
an god ata in			· · · · · · · · · · · · · · · · · · ·					
把制造来到 11		n i si si si si		FORMANC	E WIT	H GEOGF	APHICAL SECTION OF	
· ·			alle The factor and a			т	Northwestern New Me	
			erad (JAP)				Ojo Alamo	
			1999 (1999) (1999) (1999) 1999 (1999) (1999) (1999) (1999) (1999) (1999) (1999) (1999) (1999) (1999) (1999) (1999) (1999) (1999) (1999) (1				Kirtland-Fruitland	
		787'	1999 1997				Farmington	
		1085'	1979				Pictured Cliffs	
		1670'					Menefee	
		2010'	t.tienburger				Point Lookout	
							Mancos	
12 <sup>1</sup>		2458'	·····				Dakota	
			Base 2nd				Morrison	
<ul> <li>Second and second and</li> </ul>			3rd sand 1	810'	·····	Т.	Penn	
			· • · · · · · · · · · · · · · · · · · ·	····	· · • · · · · · · • • • • •	Т.		·· ···
						Т.		····
						Т.		
						Т.		<b></b>
			: 41 ()	5 RECOR	U)			
dan in i				From	To	Thickness in Fret	Formation	
	_		· · · · · · · · · · · · · · · · · · ·					
0 85	85	Caliche, san						
85 140	55	Red bed, gyp						
140 220	80		nd, anhydrite					
220295295410	75		ydrite, sand					
<b>410 510</b>	115 100	Red bed, sar	nd, gypsum				i	
510 685	175	Anhydrite, s						
685 805	120	Salt, anhydr	rite					
805 995	120	Anhydrite Anhydrite				1		
995 1100	105	Anhydrite, 1	lime and					
00 1210	110	Anhydrite, 1						
210 1360	150	Lime, anhyo						
360 1490	130	Lime						
490 1605	115	Lime						
605 1685	80	Lime, sand					1	
685 1760	75	Red sand, li	ime					
760 1820	60	Red sand, li						
820 1885	65	Lime, sand,	shale					
885 1965	80	Sandy lime						
965 2060	95	Lime		te Tanan ar				
060 2125	65	Lime				1		

THE TALLET OF ADDITIONAL SPACE IS NEEDED

and an amplete and correct record of the well and all work done on it so far

Literation and some same as can be determined as a set

180

101

191

.....

Lime

Lime

Lime

. ... . .

2305

2406

2597

-------

2125

2305

2406

COND BALL OF CAN l- i-i

3-28-63. International-Yates Address. P. O. Box 427, Artesia, New Mexico Health Sender Post Title District Engineer