LOG OF OIL OR GAS WELL

LOC	ATE WEL	L CORRE	CTLY			. О1			JAO	**	الاللالة	•
	•			iral Cus Con								
Lessor	or Tract	San J	uan 2	28-7 Unit		Field	Bl	mico	S	tate	New M	ежісо
				271 R. 7V								
Locatio	n 856	- ft. (S.)	of N	Line and 10	oft.	$\left. \begin{array}{c} \mathbf{X} \\ \mathbf{W} \end{array} \right\} \text{ of } \mathbf{B}$	Liı	ne of Secti	cn 6		Eleva	tion 6193'
		. ,		rewith is a con		,					,	
so far a	is can be	determin	ned fro	om all available	recor	ds.	(Original Sig	ned D	. C. J	ehns*	on
Data		July 3	105	5E	Sign	iea						er
				e is for the con	dition	of the r	rall at		COLOL	- COLUL - 11	ALES T. 180	5 .
		-		-li-					5	13-		10.58
Comme	encea ari	ınıng										, 19.23
				OIL OR		SANDS ote gas by		ZUNES				
No. 1, 1	from	2636		to 2''90 (G	ι.)	No.	4, fro	m 48	90	to	507	8 (g)
No. 2, f	from	4347		to 4444 (C)	No.	5, fro	om		to _		
No. 3, f	from	4444		to 48390 (C	.)	No.	6, fro	m		to		
				ПМРОБ	RTAN'	T WAT	ER SA	ANIDS				
No. 1, 1	fron:			to		· No.	3, fro	m		_ to		
No. 2, f	from		· · · · · · · · · · · · · · · · · · ·	to		No.	4, iro	m	-	l'to's	7.	
		* ::::	,	<u> </u>	CASIN	G REC	ORD					
Size	Weight per foot	Threads Inch	per	Make Amo	unt	Kind of sho	e Cu	t and pulled from	1 2 W	erforate		Purpose
								· · · · · · · · · · · · · · · · · · ·	Fron	<u> </u>	Ire;÷	<u> </u>
5/82	26.40	openy t og Propin ske R	Minister of the	Jujs 162	4 1 1	leker	1		1 19 Quite	out:	A Barres	Internedia
1/2"	15.50	4.2	Aur	J-53	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	geres:	00 100 1 24	1	मुक्ती ग्रीट हैं। आश्रह	देशका स्वाह्य	i sat	Frod, Line
				HULLON	K787.	50.97F #5445		0.24 F3				. M. d. d. and the latest of the contract of t
2"	4.7	8 R	a	J-55 509	77.1							Prod. the
				MUDDING .	AND	CEMEN	TING	RECORD				
Size casing	Where	set	Number	sacks of coment	1	Method use	a	Mud gravity		Araou	int of mu	ıd used
	173		154		و زید ۔۔۔۔	residence	ā.	***************************************				
5/6:1	5/6 :1 466h-1-		-250-		s.i.r	incle stag						
1/2"	4605-5	117-	- 500									
	!					ND AD						
						_						
Adapte	rs—Mat	erial		:		i						**
				SH	IOOT	ING RE	CORI	<u> </u>				
Size	sı	Shell used		Explosive used		antity	Date	Depth sho)t	Dej	oth clean	ed out
	i i		ì						1			
				- Siee We	14.4313	re may						
						LS USE					rille	
				1 775 fe								-
Cable to	ools were	used from	m				fee	t, and from .		fe	et to -	feet
		C 175		., 19. .5 &		Put	to pro	ducing				10
						:	_	_				,
	_			% sediment		barrels of fluid of which% was oil;% Gravity, °Bé.						
						Calle	ne ee	• /				
1.1 §	gas wen,	cu. 16. pe	er 24 II	iours - 2: , 831. ,	000	- Gano	ns gas	some per 1,0	oo ca.	16. 01	gas	
1 % O	ск press	ure, ids.]	per sq.	in1072	EMI	A.O.	F•=3! S	591. MCF/D				
				, Drille								, Driller
				, Drille								
	:			FOR	RMAT	ION RE	COR	D				
FRO	м—	то		TOTAL F	EET			FO	RMATIO	N		
		and the second s										
	c	175	1.	1.751				ry cr-gra				w/gry sh.
175		1907 156			Ojo Alamo ss. White cr-grn s. Kirtland form. Gry sh interbedded w/tight							
190	"	2 3 8	7	478		1		rom. Gr e-grn ss.	y សព :	LIL UST	or a a	u w/tignt
238	5	263	6	251		Frui	Fruitland form. Gry carb sh, scattered					
263	6	279	O	154		coals and gry, tight, fine-grn ss. Fictured Cliffs form. Gry, fine-grn, ti						
							ver	icolored s	oft s	3.		
279	a l	434	7	1.557			Lawis formation. Gry to white dense sh				nse sh	
434	4347 4444 97					w/silty to shaly se breaks. Cliff House ss. Gry, fine-grn, dense sil sa						
4444 4390			1446		Hene	fee 1	form. Gry	, fine	-grn	s, c	arb sh & c	
4890 5078			188				akout form ant sh bre		, ve	ry T1	ue sil ss	
507	8	512	O	42			,-	ormation.		carb	sh.	
	1					1						
	İ											

FORMATION RECORD—Continued

FROM-	то	TOTAL DIPER	TODAY I MEASU
FROM—	TO-	TOTAL FEET	FORMATION

1			
1 1 2			
4 1 4			
			The second secon
•			Programme Williams
Addr.		%	Control 1
7.00			Harris VI
		÷	
			in the second of
			1
			$\mathcal{L}_{\mathcal{A}} = \{ (x, y,
- - - -		·±	
			· ·
Sept.			
		1	
[-	
		r.	A production of the state of th
'			
4			
March Film			
		i .	
Great/	,	. c.4	The second secon

HISTORY OF OIL OR GAS WELL

16-43094-2 U. S. GOVERNMENT PRINTING OFFICE

* . * p - - 10;

¥1.

It is of the greatest importance to have a complete history of the well. Please state in detail the dates of redrilling, together with the reasons for the work and its results. If there were any changes made in the casing, state fully, and if any casing was "sidetracked" or left in the well, give its size and location. If the well has been dynamited, give date, size, position, and number of shots. If plugs or bridges were put in to test for water, state kind of material used, position, and results of pumping or bailing.

5-16-50

WHAT IS GOOD

T.D. 5120'. C.O.T.D. 5116'. Set B.P. 3 5114'. Nator frac. F.L.

perf. int. 4810-30; 4924-50; 4964-98; 5006-32; 5048-70; 5098-5114 trtg. 1400-1600-2100-3000-2200#. I.R. 70 B.P.M. Finan 9660 gal. Dropped 6 sets of 25 balls. 1 () 500 Magazine de la companya de la compan e May Fr $\frac{1}{2} \frac{d \mathbf{r}}{d \mathbf{r}} = \frac{1}{2} \frac{\mathbf{r}}{d \mathbf{r}} = \frac{1}{2} \frac{\mathbf{r}$ er Maria e e e Am. o # A The second of th A rest of the second garanta A . . THE TRUE OF THE PERSON Signatural Company 7 3 7 7