2694

2765

71

Sandy Shale

[OVER]

16—43094-3

			20			
- -						
LOCATE WELL CORRECTLY						

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

LOG OF OIL OR GAS WELL

Company Lessor or Tract 20 25N P 5W Medilian						323 Simms Bldg., Albuquerque, N. 1						
Lessor	or Tract	Jicarilla	Tribal	67	Field	outh	Blanco	State	New	Mexico		
Well N	2 To	Sec. Sec. N . ft. N of N	25N T R	Meri	idian NMP	W	Cou	inty) Arril	>a 		
Locati	01650	. ft. \(\bigned{N} \). of	Line a	990 nd ft.	{₩ of	Line	5 ec.	ZÜ	Eleva	6588 G		
\mathbf{T}	he inform	ation given h	erewith is	a complet	e and correc							
so far	as can be	determined f	rom all av		ords. gned							
Date.	May	6, 1956			5		Title	perato	r			
\mathbf{T}	he summ	ary on this pa	ge is for t	he conditio	on of the well	l at al	oove date.					
Comm	enced dr	illing Janu	ary 2Z	, 19.	56 Finish	ed dr	illing	Apri	1 19	, 19		
	, /A		OI		S SANDS O		ONES	. +1271 E	Parameter State of the State of			
No 1	from	2649	to 26		enote gas by G) No. 4.							
•							#	Kenne				
,			•				₫.	may b	1 195	\$		
·			* 9	3	NT WATER			OF COL	***			
No. 1,	from		to		No. 3,	from	ii/	U.	و السائدة	<i>[</i>		
No. 2,	from									* ;		
	<u> </u>	1		CASI	ING RECOR	RD		Boufo	no to d	1		
Size casing	Weight per foot	Threads per inch	Make	Amount	4	Cut a	nd pulled from	From-	rated To	Purpose		
711	209	8 2d.	J55	97	belled			2645	2656	Surface		
@ ###	9.54		J DG	0177.07	HOAL			2665	2690	TO THE REAL PROPERTY OF THE RE		
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-					4.4 1 (.44 1)		
					CEMENTI							
Size casing	Where	set Numl	er sacks of co	ement	Method used		Mud gravity	A	nount of n	nud used		
7.	105	25			irculated							
9.1/2	2739					ĺ						
U.o.r.i.	an nlua	-Material			AND ADAP			Donth cot				
		erial										
Adapo	ers—ma	era			TING RECO							
Size	s	heli used	Explosive u	ısed C	Quantity E	ate	Depth shot		Depth clear	ned out		
**						- 1		1		·		
				TC	OLS USED							
Rotary	y tools w	ere used from		feet to	2757	feet,	and from		feet to	feet		
Cable	tools wer	e used from		feet to		feet,	and from	*******	. feet to	feet		
			19		DATES Put to	prod	ucing	M	a.v	, 19 56		
		ction for the	•			_	-			,		
	•	% water; and				Gravity, °Bé.						
If	gas well	, cu. ft. per 24	hours		Gallons	gaso	line per 1,00	00 cu. ft.	of gas			
\mathbf{R}	ock press	sure, lbs. per s	sq. in. 86	0 sicp								
		E. Bixler			MPLOYEES	C	á. Hildeh	rand		, Driller		
Ba	njo A.	Holloway		•						Driller Driller		
				•	ATION REC					, —		
FR	ом-	то—	Т	OTAL FEET			FOR	MATION				
	0	20		20	Allur	rium						
2(ş.	50	i	36	Sand							
50 200	1	200 620	i	50 20	5hale		. 1					
620		606	1	20 30	Sand Sand	y & Di	rt6					
800		914	2	14	5hale)						
914		1004 10 46	1)0 12	Sand							
1046	i	1290		14	Shale Sand		Shale					
1290		1387	Ş	7	Shale		· ॰ च जाव ावाकि विश्व					
1387 1435	1	1435 1508	ı	18 23	Sand							
1508	- 1	1530	1	/3 !2	Shale Sand	!						
1530		1565	3	15	Shale							
1565 1615	1	1615 2250	63	50 15	Sand	*	±**-79 ₩					
2250	1	2525	27		Sand Sandy		Sh ale de					
2525		2648	12	:3	Coali		us Shale:	and San	d			
2648		2694	4	6	Sand							

FROM-	то	TOTAL FEET	FORMATION 19 COMMAND
The second second	Andrea de Carlos		
r e e			
			War and the second seco
·			
		: :	
	e Notes		
			A Maria Cara Cara Cara Cara Cara Cara Cara
			**
. *			
	r	i	
		A. F. C.	
		er calculation of the calculatio	
	2.1 p=	Turnistati suetati.	589+178109
	n Name and Market Control of the Second Cont		inner skriver næmer en en en e n en en en en e n en
		क्षांक	in the constitution of the appreximation of the cappreximation of
	r Production (1960)	$=$ $\{\lambda(\Omega_i)\}$	 अत्यक्षिण्डाम् अस्य सम्मानामा स्थापना वे कृतम्बः
		l	a studiustric
í	ខណ្ឌ ខណ្ឌ ^ម ម A ផ្សាំ មួ		
	7 687 , <i>195</i> 6 (4] •9		Catherings that year 1,000 and 64 of getter
	The second secon	of contract	
	n getti j ett 1945 julist	or podes or	TO CHARLES AND THE WARRENCE OF THE
-		y 🗸	Line All the second of the second of particles
		.2	
	tug til et i nord	t Jugo	in the state of th
	et e e e grijske.	111 9 200	200 1 1 kg m mar 1 1 200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
) 			TO STANDERS
	i		
	:		
	* *	tan men kuma. Man 1878an,	
Janes Commen		**************************************	
	Alexander (
		e jeut i	March (包含ub)
	1		
S 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	in the state of th	art v	Medical participation of the common second
		And the control of th	and the second of the second o
		Chambination of Maria	restation of the control of the cont

HISTORY OF OIL OR GAS WELL

16-43094-2

U. S. GOVERNMENT PRINTING OFFICE

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 wafer, state kind of material used, position, and results of pumping or bailing.

This wall was drilled to total depth of 2765 feet with rotary tools, and casing set as shown. Perforated with bullets and attempted hydraulic fracturing with water in lower set of perferations. Formation would not break under 31900 lbs. pressure on casing, 5500 lbs. It them with packer. Perforated upper zone; broke down at 3400 lbs. [Well could not be brought in because of strong flow of fresh water. Of plug above perforations and came up hole testing casing. Found break in casing between 600-550 feet. Achieved water shutoff. Delled out place Perforated lower sens with bear gun--2 shets. Practured flower sone with 5000 lbs. injection pressure 3750 lbs. Set bridging like. Exactured upper perforations, drilled bridging plug, cleaned out all, and ran 2 tubing.

- S. o.

and the state of t

ाया । स्राप्त भाषामुह १ वर्षा हात्र स्थानेयक पाप्तकार क्षा अवत् । स्थानिक पाप्त हात् प्राप्त । स्थान

Care make a suppose a company that have a suppose that the contract of the suppose of the contract of the cont

and an interpretation of the section of the section

ฐกลุ่น ซอกกร

agranda a tablek ti marah di kija yai ke manggan ay ne anaggay apeka yam

TOR OR OF ON OWE MATE

m recogniti

UNITED STATES

DEPARTMENT OF THE INTERIOR

GEOLOGICAL GURVEY

Source Dornell Month 256.2.
Approximations resident.
I. S. Land Office True.
Territal Number.
Lease or Parmit to Prospect