X

Budget Bureau No. 42-R355.4. Approval expires 12-31-60.

Santa Fe U. S. LAND OFFICE U. S. LAND OFFICE
SERIAL NUMBER 078885 LEASE OR PERMIT TO PROSPECT

14-08-001-1059 UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

LOG OF OIL OR GAS WELL

LOCAT	E WELL C	ORRECTLY					· •	
								on, New Mexico
lessor or	Tract C	anyon Largo	Unit		Field So.	Blanco P.C.	Brotate	New Mexico
Well No.	11	Sec. 3 T. 2	5N _R . 6W _A	Meridian	N.M.	P.M. Con	unty Ric	Arriba
ocation	90 0 ft.	S. of N. Li	ne and 990	ft.XXX	of W Li	ne of Secti	om 3	Elevation 6777;
The i	informational information	on given herew termined from a	ith is a comp all available	plete and records.	l correct re	Cord of the w	rell and al	(Derrick floor relative to sea level) I work done thereon
		ust 13, 1956	_	oignea .				Ingineer
		on this page is		lition of	the well at			
							4-24-	19. 58
			OIL OR					, -
		0007		(Denote g				
)
)
o. 3, fro	m	to .			•		to)
					VATER S			
)
o. 2, fro	m	to .					to	
			· · · · · · · · ·	10"2 31. 7	RECORD		Perfo	entad 1'
Size V asing p	reight 1	inch M	Amou		of shoe Cu	t and pulled from	From-	To— Purpose
5/8"	24	8 Rd. J-	55 116					
10.200	d o letti	The Wind of the 18s	+	سيليقي مرك والمحطوب				Control of the second
	he gran	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> 26 m 1 - 1 - 2</u>	history of	Cowell P			1 / 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1/4	2.4	8 Rd. Grad	ie A	OF CT	OB 6 78		4 4 (1) 5	STolera
And a second form		`	UDDING A					
Nze	Where set	Number sack	s of cement	Meth	od used	Mud gravity	Ar	nount of mud used
sing c /Ωt	128'	-		- -				
5/8* 1/2	2994							
Size	Shell u		osive used	1				Depth cleaned out
	i ·				1	l		
	·			TOOLS			<u>'</u>	
								feet tofeet
able too	ls we r e use	ed from	fee			et, and from		feet tofeet
	£ ~	: L, I	9_68	DAT		oducing		, 19
The	,		, -	i	~			-% was oil;%
	•	vater; and			~ 015			-/o was on,/o
					Gallons ga			of gas
-		, lbs. per sq. in						<u> </u>
2000	. r = Januar O	, Par ad		EMPLO				
				i				, Driller
	 -		·	i				, Driller
					N RECOR			
FROM		то	TOTAL FE	EET		FOI	RMATION	
	2	21.87	2187	- 1	-	-		bedded w/gry sh.
218 248		242 6 271 3	2 39 2 87		Ojo Alam Kirtland	o ss. Whit form. Gry		n s. erbedded w/t ight
					gry f	ine-grn ss	•	, -
27.	13	2907	194					sh, scattered co fine-grn ss.
29	70	295 9	52	1 m	Pictured	. Cliffs for	m. Gry	, fine-grn, tight
29	59	299 5	36			olored soft		hite dense sh
47		777	J.C			ty to shall		
	1	·		1	•			
				4				
	1			1				

FOLD | MARK

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 plags or bridges were put in to test for water, state had of material used, position, and results of pumping or halling.

MUDDING AND CEMENTING RECORD

HISTORY OF OIL OR GAS WELL

FROM-	TO-	TOTAL FEET	FORMATION 1 18004 :
			TUBMATION 13007
			hill and the interior
1. 1. C. 1	\$ 70%	1998	TANDER AND THE RESERVE TO THE STATE OF THE S
7.7			And the property of the second
	ô .		್ - ಸಂಪರ್ಧಿಕ ಸಂಪರ್ಧಿಗಳು ಪ್ರತಿಗಳು ಪ್ರತಿಗಳು ಪ್ರತಿಗಳು ಪ್ರತಿಗಳು ಪ್ರತಿಗಳು ಪ್ರತಿಗಳು ಪ್ರತಿಗಳು ಪ್ರತಿಗಳು ಪ್ರತಿಗಳು ಪ್ರತಿಗ ಪ್ರತಿಗಳು ಪ್ರತಿಗಳು ಪ್ರ
$\xi \cdots$	$\mathbb{C}[X_i]$	State of the state	The transfer of the training and sound wied of
14 (5).		9 (*	The Market Control (A) The Assistance Control (A)
			का अपन्य का अपने का अपने का
FROM -	Ju)	MONTY SIEL	FORMATION
			1
		FORMAT	TION RECORD
		FORMAT	TION RECORD
		FORMAT	TION RECORD
		Delller FORMAT	TION RECORD
	euro, lbs. per sq. i	EMI Oriller PORMAT	PLOYETS Drille- TION RECORD
Rock pres		EMF Dellier Driller FORMAT	FLOYERS Driller TION RECORD
If gns vel Rock pres	, ou. te. per 13 do	EMI EMI Deller Driller FORMAT	Gallons gasoline pet 1.000 cu. fr. of gas
ndslon; If gas vel Rock pres	% water; and , cu. fc. per 23 (10)	Co sediment. EMI Deflice PORMAT	Gallons gasoline per 1.036 cu, fr. of gas /
The production; If gas vel Rock pres	ection for the first % water; and , cu. ft. per 24 too	24 bours was 96 sediment. EMI Deller PORMAT	Gravity, *B6. Gallons gasoline per 1.000 cu. ft. of gas LOYETE LOYETE Driller TION RECORD
The production; If gas vel Rock pres	% water; and , cu. fc. per 23 (10)	24 bours was 90 sedimens. EMI Deller PORMAT	Put to producing 19
The produ talsion; If gas vel Rock pres	ection for the first \$\figsep_{\sqrt{\sq}}}}}}}}}}} \end{\sqnt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}} \end{\sqnt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}} \end{\sqnt{\sqnt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}} \end{\sqnt{\sqnt{\sqnt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}} \end{\sqnt{\sq}}}}}} \sqnt{\sqnt{\sqnt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{	24 bours was 95 sediment. EMI Deller PORMAT	Put to producing 19
The productions The productions If goes well	e used from.	fest to 24 bours was 90 sediment. EM: Deflice PORMAT	Put to producing Put to producing Put to producing Charity, *Bé. Gallons gasoline pet 1,000 cu. ft. of gas LOYETS PLOYETS Driller TON RECORD
The productions The productions If goes well	ection for the first \$\figsep_{\sqrt{\sq}}}}}}}}}}} \end{\sqnt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}} \end{\sqnt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}} \end{\sqnt{\sqnt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}} \end{\sqnt{\sqnt{\sqnt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}} \end{\sqnt{\sq}}}}}} \sqnt{\sqnt{\sqnt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{	feet to fest to 24 bours was Co sediment. EMI Deflice PORMAT	feet, and from feet to feet feet, and from feet to feet Put to producing Put to producing Ouravity, *Bé. Gravity, *Bé. Gallons gasoline per (1990 cu. ft. of gas LOYETS Driller TON RECORD
The productions The productions If goes well	e used from.	feet to fest to 24 bours was Co sediment. EMI Deflice PORMAT	Put to producing Put to producing Put to producing Charity, *Bé. Gallons gasoline pet 1,000 cu. ft. of gas LOYETS PLOYETS Driller TON RECORD
(ble tools wer The produ falsion) If gas wel Rock pres	e used from.	feet to feet to 10 24 bours was	Pares feet, and from feet to feet feet, and from feet to feet Pares Put to producing Caravity, *Bé. Gallons gasoline pet 1,000 cu. ft. of gas Purille- PLOYETS Drille- TON RECORD
thle tools wer The produ ralsion; If gas wel Rock pres	e used from.	feet to feet to 10 24 bours was	feet, and from feet to feet feet, and from feet to feet Put to producing Put to producing Ouravity, *Bé. Gravity, *Bé. Gallons gasoline per (1990 cu. ft. of gas LOYETS Driller TON RECORD
ofary - 10/3 v. Ole tools we The produ talsion; If gas vel Rock pres	e used from e used from ction for the first colon for the first colon for the first	feet to feet to Educate Too	feet, and from feet to feet Put to producing Caravity, *B6. Callons gasoline per 1500 cu. fr. of gas LOYETS Duiller PLOYETS Duiller PLON RECORD
tery - 10 ¹³ v blo toole we The produ talsian; Rock pres	e used from e used from ction for the first colon for the first colon for the first	feet to feet to feet to feet	Tantity Date Depth shot from from feet to feet feet, and from feet to feet DATES Put to producing 10 Caravity, *Bé. Gallons gasoline pet 1,000 cu. ft. of gas Drifte Done RECORD
Stary - 1013 v. Chle tools wer The production; If gas well	ensed from each from each from a from each from each from each from each from each from for the first each from for the first from factor for from for from for factor from factor factor factor from factor f	shooti roo feet to feet to feet to feet to Definer Pormat	ING RECORD Intity Date Depth shot Beath sleaned of a constitution of the constant of the cons
inpters—Ma	terial that ased from ere used from e used from equal from eq	SHOOTI TOO TOO feet to feet to feet to 24 bours was Co sediment. Deflice PORMAT	ING RECORD Indity Date Depth shot Broth eleaned of a constitution of the constitution feet to feet and from feet to feet feet, and from feet to feet DATES Put to producing 19 Charity, Be. Gallons gasoline pet 1,500 cu. ft. of gas LOYETS PLOYETS Drifter Drifter
inpters—Ma	terial that ased from ere used from e used from equal from eq	Signature Signat	ING RECORD ING RECORD Infility Date Depth shot Ropin steamed of a samility Date Depth shot Ropin steamed of a samility Date Depth shot Rect to Seet of the feet
inpters—Ma	terial metased issued thora east used from e used from cutoff from cutoff from equal from cutoff from cotion for the first cotion for the first cotion for the first	SHOOTI Signatured Gue Foot to feet to feet to 24 bours was Co sediment. Deflice PORMAT	ING RECORD ING RECORD Infility Date Depth shot Repth deaned or a feet to feet and from feet to feet and from Put to producing Put to producing Carlons gasoline pet 1,000 cu. ft. of gas Drille. FLOYETS FLOYETS Prior RECORD Depth shot Record for the feet feet for the feet for the feet feet for the feet feet for the feet feet for the feet feet feet feet feet feet feet
inpters—Ma	terial metased issued thora east used from e used from cutoff from cutoff from equal from cutoff from cotion for the first cotion for the first cotion for the first	Signature Signat	ING RECORD ING RECORD ING RECORD Infility Date Depth shot Depth deaned of a graph of the part of the producing Depth of the producing Depth of the part of the pa
inpters—Ma	terial section ion the first con for the first colon for the first colon for the first colon for the first colon for the first	SHOOTI State of the state of th	ING RECORD ING RECORD Include The Depth shot tophickened of the Loyest and from the Louis feet to the Loyest and from the Loyest to the Loyest to the Loyest to the Loyest Loye
lapters—Ma Reac Chary 10/3 v Chle tools wer The productions If gas well	terial sterial sterial sterial steriased Exp croused from e used from cutom for the first cotion for the first cotion for the first cotion for the first	SHOOTI State of the state of th	ING RECORD ING RECORD Infility Date Depth shot Prophysicaned of the Coat and from Leet to feet Depth and from Put to producing Dates Callons gasoline pet 1,000 cu. ft. of gas Pusite Callons RECORD Depth shot Prophysicaned of Mariein Community Seet Coat and from Depthy Seet Coat S