



NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

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 (?). SUBMIT IN TRIPLICATE. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

Pioneer Oil C	ompany			-
		in SW SW SE of Sec.		
Lease			•	
-	•	Field,		-
		feet west of the East li		
If State land the oil and	d gas lease is No.	Assignment No.*	•••••	
-	-	, Address		
	-	, Address		
		, Address		
· · ·		9 25. Drilling was completed		
Name of drilling contract	ctor	, Address		
Elevation above sea leve	el at top of casing	feet.		
The information given i	s to be kept confidential un	bil		
	OIL	SANDS OR ZONES		
No. 1, from	to	No. 4, from	to	
No. 2, from	to	No. 5, from	to	
No. 3, from	to	No. 6, from	to	
`	IMPOR	TANT WATER SANDS		
Include data on rate of	water inflow and elevation (o which water rose in hole.		
No. 1, from	to			
No. 2, from	to			•••••••••••••••••••••••••••••••••••••••
No. 3, from	to	feet.		•••••••••••••••••••••••••••••••••••••••
No. 4, from	to	feet.		
	C	ASING RECORD		

PERFORATED KIND OF CUT & FILLED SHOE FROM WEIGHT PER FOOT THREADS PER INCH SIZE MAKE AMOUNT PURPOSE FROM тo 101 483' Data from report of the U.S.G. S, 81" Data from report of the U.S.G.S. 7801 PULLED 101" 8**1**" 300 550 ·

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED

PLUGS AND ADAPTERS

Length

RECORD OF SHOOTING OR CHEMICAL TREATMENT

SIZE	CHIEFT L LICED	EXPLOSIVE OR	OTTANT		DEPTH SHOT		
	SHELL USED	CHEMICAL USED	QUANTITY	DATE	OR TREATED	DEPTH CLEA	NED OUT
	-				· · · · · · · · · · · · · · · · · · ·		
aguita of	cheating on cham	-i1					
suits of	shooting or chen	nical treatment					
••••••			J 				
••••							
		RECORD OF D	RILL-STEN	AND SPECIAL	TESTS		
drill-sten	n or other specia	d tests or deviation su	urveys we re	made, submit re	port on separate s	sheet and atta	h hereto.
			TOOLS	USED			
otary tool	s were used from	nfe	et to	feet, and fr		feet to	feet
ible toois	were used from	ıfe	et to	feet, and fi	rom	leet to	feet
			PRODUC	TION			
-	-	, 11	-				
e produc	tion of the first 2	24 hours was	b	arrels of fluid of	which	% was oil;	%
ulsion;	% wa	ter; and %	sediment.	Gravity, Be			
gas well,	cu. ft. per 24 ho	ours	G	allons gasoline pe	er 1,000 cu. ft. of g	;as	
ock pressu	ire, lbs. per sq.	in					
			EMPLO	YEES			
			, Driller				, Driller
•••••							•
			, Driller				, Driller
							, Driller
		FORMATIC	ON RECORI) ON OTHER SI	DE		
hereby sw	vear or affirm th		ON RECORI) ON OTHER SI h is a complete ar	DE		·
hereby sw	vear or affirm th	FORMATI nat the information gi	ON RECORI) ON OTHER SI h is a complete ar	DE		
hereby sw ne on it s	year or affirm th o far as can be	FORMATIC at the information gi determined from avai	ON RECORI) ON OTHER SI h is a complete ar	DE		·
hereby sw ne on it s	year or affirm th o far as can be	FORMATI nat the information gi	ON RECORI	D ON OTHER SI h is a complete ar s. Place	DE nd correct record c	of the well and Date	
hereby sw ne on it s abscribed	year or affirm th to far as can be and sworn to be	FORMATIC at the information gi determined from avai	ON RECORI	D ON OTHER SI h is a complete ar s. Place	DE nd correct record c	of the well and Date	all work
nereby sw ne on it s bscribed	year or affirm th to far as can be and sworn to be	FORMATIC at the information gi determined from avai	ON RECORI	D ON OTHER SI h is a complete ar s. Place	DE nd correct record c	of the well and Date	all work
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hereby sw me on it s abscribed ay of y Commis	vear or affirm the so far as can be and sworn to be	FORMATIC nat the information gi determined from avai fore me this	ON RECORI iven herewit lable record N 19 F Public. R A	O ON OTHER SI h is a complete an s. Place Tame Position Cepresenting	DE nd correct record of Company or Operat	of the well and Date	all work
hereby sw ne on it s abscribed ay of y Commis	vear or affirm the ofar as can be and sworn to be usion expires	FORMATIC at the information gi determined from avai fore me this Notary 1 Notary 1	ON RECORI	D ON OTHER SI h is a complete an s. Place Tame Position Cepresenting ddress J. C. Cas	DE nd correct record o Company or Operation	Date Date	all work
hereby sw ne on it s abscribed by of y Commis	vear or affirm the ofar as can be and sworn to be usion expires	FORMATIC nat the information gi determined from avai fore me this	ON RECORI	D ON OTHER SI h is a complete an s. Place Tame Position Cepresenting ddress J. C. Cas	DE nd correct record o Company or Operation	Date Date	all work

FORMATION RECORD

FORMATION RECORD							
FROM	то	THICKNESS IN FEET	FORMATION				
$\begin{array}{c} 0\\ 30\\ 75\\ 125\\ 175\\ 280\\ 310\\ 418\\ 425\\ 480\\ 520\\ 528\\ 620\\ 630\\ 645\\ 660\\ 760\\ 785\end{array}$	30 75 125 175 280 310 418 425 x#25 48 520 528 620 630 645 660 760 785 100	O	Lime Hed beds Hard sand rock Red beds Sand beds Gyp beds Hed rock Water sand Hed beds Lime water sand Gyp Blue shale Water rock Grey lime Shale Lime Salt				
Log reco	rd stops #	t 1000'.					
Total de	oth report	ed to be 1	250'.				
	llyer-Dri						
NOTE: 1	his log and his log and his log and his log and his high second sec	nd informat	ion was obtained from the U.S.G.S. office at nd I am unable to say just how reliable it is				
	CONCLE, M		Signed J. D. Hunter				
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Form SC 108							
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				<u> </u>			
A	REA 64	0 ACE	ES				

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NEW MEXICO STATE LAND OFFICE

SANTA FE, NEW MEXICO

DEPARTMENT OF THE STATE GEOLOGIST

WELL RECORD

Mail to State Geologist, Santa Fe, New Mexico, not more than ten days after completion of well. Indicate questionable data by following it with (?). Submit in duplicate.

		ALOIDIN
LOCATE	WELL	CORRECTLY

Company Pienser Cil Company	
Send correspondence to	Address
State Well No.	in SWSWSE of Sec. 56 , T. 20 S
R	Oil FieldCounty.
If State land the oil and gas lease is No	Assignment No.
If patented land the owner is	, Address
The lessee is	, Address
If not state or patented land, give status	
Drilling commenced 1925	19 Drilling was completed
Name of drilling contractor	, Address
Elevation above sea level at top of casing	feet.
The information given is to be kept confidential	until

OIL SANDS OR ZONES

No.	1,	from	to	No.	4,	from	to
No.	2,	from	to	No.	5,	from	to
No.	3,	from	to	No.	6,	from	to

IMPORTANT WATER SANDS

No.	1,	from	to	No.	3,	from	to
No.	2,	from	to	No.	4,	from	to

CASING RECORD

SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & PULLE FROM	D		PERI	FOR	ATEI	>	PURPOSE
		The mon		-	SHOE	THOM		F	ROM	_ _	T	0	
<u>10]#</u>				4851	Data fr	m report	of	the	υ.	S,	G.	8.	
<u>81</u> #				780*	*	e <u>t</u> e	**	#	Ħ		64	#	
				PULLED									
101#				300' 550'									
								İ					

MUDDING AND CEMENTING RECORD

SIZE	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
	<u> </u>				

PLUGS AND ADAPTERS

Heaving	plug—Mat	erial	.Length	Depth	Set
Adapters-	-Material		Size		

SHOOTING RECORD

SIZE	SHELL USED	EXPLOSIVE USED	QUANTITY	DATE	DEPTH SHOT	DEPTH CLEANED OUT

TOOLS USED

Rotary too	ols were	e used	fromfeet	tofeet,	and	fromfeet	tofe et
Cable tool	s were	used	fromfeet	tofeet,	and	fromfeet	tofeet

PRODUCTION

۰.

	Fut to producing
	The production of the first 24 hours wasbarrals of fluid of which% was oil;%
en	nulsion;% water; and% sediment. Gravity, Be
	If gas well, cu. ft. per 24 hours
	Rock pressure, lbs. per sq. in.

EMPLOYES

, Driller	, Driller
, Driller	Driller
FORMATION RECORD I hereby swear or affirm that the information given here done on it so far as can be determined from available records.	D ON OTHER SIDE with is a complete and correct $r \in cord$ of the well and all work
Subscribed and sworn to before me this	Name
day of, 19	Position
	Representing
Notary Public.	Company or Operator.
My commission expires	
NOTE: This well has been plugged by J. C. State Land Office. Compensation: Sa Plugging and abandonment completed	lvage.

FROM	то	THICKNESS IN FEET	FORMATION
0	30		Lime.
30	7 5		Red beds.
75	125		Hard sand rock.
125	175		Red bods.
175	280		Sand beds.
2 80	5 10	:	Gyp beds.
\$ 10	418		Red rosk.
418	425		Water sand.
425	480		Red beds.
480	520		Lime.
520	528		Water sand (1 Baller in 12 hours.)
528	620		Сур.
620	65 0		Blue shale.
640	64ō		Water Yock (Hole full water)
645	660		Grey lime.
6 6 0	700		Brown shale.
700	760		Blue shale.
760	785		Lime.
785	100 0		Selt.
log recor	d stops at	1000".	
Total deg	th reported	to be 1250'.	
G. T. Hel	lyer_Drille	z •	
NOTE: Thi Ros	s log and in well, New M	nformation wa axicoand I am	s obtained from the U.S.G.S. office at unable to say just how reliable it is.
			I I. W mentor
			· ·

FORMATION RECORD

