Form CP-4

STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway

WELL PLUGGING RECORD

211 No. Broadway Wichita, Kansas	Edward					$\pm 18W$ (E).	
NORTH	Location as "NE	E/CNW#SW#"	or footage fro	m linesSW	NW T		
!!!	Lease Owner	5		leum Co.,			
	Lease Name Office Address_	Donovar		Bend Ka	ngag	Well No.	1
i 							
	Character of W				er 9	<u></u>	1964
0	Date well comp Application for	pleted					
1	Application for	plugging appro-	ved.	Decemb	er 9		1964
	Plugging comme						
i i	Plugging compl						
· — -	Reason for aban						
i	3		<u> </u>				
	If a producing	well is abandon	ed, date of la	ast production_	_		19
Locate well correctly on above			the Conserv	ation Division o	or its agents be	fore plugging	was con
Section Plat	menced?	7.3	chio F	lrring			
ne of Conservation Agent who sup	pervised plugging of this	s well A	Date	LVIII	Tatal Danil -	£ 317-11	
w depth and thickness of all wate			Dottor	n	Total Depth o	r wei	re
-	-						
OIL, GAS OR WATER RECOR	IDS				•	CASING RI	ECORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLE	TUO
		0	335	8-5/8			
,							
		<u> </u>		ļ. <u></u>			
			ļ	 	<u> </u>	-	
		ļ	 				
		 		·			
				 			
respectively. It into the hole. If controducing it into the hole.	set. ug and ½ sack sacks cement	ere used, state to the control of th	to 300'	with dri	th placed, from		
ntroducing it into the hole. If ce feet for each plug Pushed wooden plu	ement or other plugs we set. ug and k sack sacks cement mud. Dumped urface pipe. sacks cement.	c hulls to through 1 2 sacks Pushed 2 sacks	o 300' drill dry co wooden	with dri pipe. F ement and	ll pipe illed 's sack hulls		7 F 10
Pushed wooden plushed with 25 hole to 40' with loose hulls in si	ement or other plugs we set. ug and k sack sacks cement mud. Dumped urface pipe. sacks cement.	c hulls to through 1 2 sacks Pushed 2 sacks	o 300' drill dry co wooden	with dri pipe. F ement and	ll pipe. illed sack hulls. John	RPORATION C	OMMISSI
Pushed wooden plu Cemented with 25 hole to 40' with loose hulls in su Cemented with 8 se	ement or other plugs we set. ug and k sack sacks cement mud. Dumped urface pipe. sacks cement.	c hulls to through 1 2 sacks Pushed 2 sacks	o 300' drill dry co wooden	with dri pipe. F ement and	ll pipe. illed sack hulls. John		OMMISSI
restroducing it into the hole. If confect for each plug Pushed wooden plus Cemented with 25 hole to 40' with loose hulls in su Cemented with 8 se	ement or other plugs we set. ug and k sack sacks cement mud. Dumped urface pipe. sacks cement.	c hulls to through 1 2 sacks Pushed 2 sacks	o 300' drill dry co wooden	with dri pipe. F ement and	ll pipe. ll pipe. ll sack hulls. John	RPORATION C	OMMISSI
Pushed wooden plushed with 25 hole to 40' with loose hulls in si	ement or other plugs we set. ug and k sack sacks cement mud. Dumped urface pipe. sacks cement.	c hulls to through 1 2 sacks Pushed 2 sacks	o 300' drill dry co wooden	with dri pipe. F ement and plug to	ll pipe. illed 's sack hulls. John	RPORATION C	DIAISIO
Pushed wooden plushed with 25 hole to 40' with loose hulls in si	ement or other plugs we set. ug and k sack sacks cement mud. Dumped urface pipe. sacks cement.	c hulls to through 1 2 sacks Pushed 2 sacks	o 300' drill dry co wooden	with dri pipe. F ement and plug to	ll pipe. illed 's sack hulls. John	CET IVERPORATION C	DIAISIO
Pushed wooden plushed with 25 hole to 40' with loose hulls in successful to the bole. If centered with 25 holes to 40' with loose hulls in successful to 40' with loose hulls in successful to 40' with 8 successful to 40' with 40'	ement or other plugs we set. ug and k sack sacks cement mud. Dumped urface pipe. sacks cement.	c hulls to through 1 2 sacks Pushed 2 sacks	o 300' drill dry co wooden	with dri pipe. F ement and plug to	ll pipe. illed 's sack hulls. John	CET IVERPORATION C	DIAISIO
Pushed wooden plushed with 25 hole to 40' with loose hulls in si	ement or other plugs we set. ug and k sack sacks cement mud. Dumped urface pipe. sacks cement.	c hulls to through 1 2 sacks Pushed 2 sacks	o 300' drill dry co wooden	with dri pipe. F ement and plug to	ll pipe. illed 's sack hulls. John	CET IVERPORATION C	DIAISIO
Pushed wooden plushed with 25 hole to 40' with loose hulls in si	ement or other plugs we set. ug_and ½ sacks cement mud. Dumped urface pipe. sacks cement.	t hulls to through 1 2 sacks Pushed 2 sacks	to 300' a drill dry cowooden	with dri pipe. F ement and plug to at hole.	ll pipe. illed 's sack hulls. John	CET IVERPORATION C	DIAISIO
retroducing it into the hole. If centroducing it into the hole. If centroducing it into the hole. If centroducing it into the hole is a superior of the hole to 40' with loose hulls in superior completed @ 10:00	ement or other plugs we set. ug_and ½ sacks cement mud. Dumped urface pipe. sacks cement.	c hulls to through 1 2 sacks Pushed 2 sacks	to 300' a drill dry cowooden	with dri pipe. F ement and plug to at hole.	ll pipe. illed 's sack hulls. John	CET IVERPORATION C	DIAISIO
ntroducing it into the hole. If ce feet for each plug Pushed wooden plug Cemented with 25 hole to 40' with loose hulls in su Cemented with 8 se completed @ 10:00	ement or other plugs we set. ug_and ½ sacks cement mud. Dumped urface pipe. sacks cement.	t hulls to through 1 2 sacks Pushed 2 sacks	to 300' a drill dry cowooden	with dri pipe. F ement and plug to at hole.	ll pipe. illed 's sack hulls. John	CET IVERPORATION C	DIAISIO
retroducing it into the hole. If centroducing it into the hole. If centroducing it into the hole. If centroducing it into the hole is a supplementation of Plugging Contractor.	ement or other plugs we set. ug_and ½ sacks cement mud. Dumped urface pipe. sacks cement.	t hulls to through 1 2 sacks Pushed 2 sacks	to 300' a drill dry cowooden	with dri pipe. F ement and plug to at hole.	ll pipe. illed 's sack hulls. John	CET IVERPORATION C	DIAISIC
ress	ement or other plugs we set. ug_and ½ sacks cement mud. Dumped urface pipe. sacks cement. O a.m. (If additional	through 2 sacks Pushed 2 sacks Pushed 4 sacks	ssary, use BAC	with dri pipe. Fement and plug to at hole.	th placed, from	CET IVERPORATION C	DIAISIO
ress rest for each plug rest rest rest rest rest rest rest rest	ement or other plugs we set. ug_and ½ sacks cement mud. Dumped urface pipe. sacks cement. O a.m. (If additional plugs we set.)	through 2 sacks Pushed 2 sacks Pushed 2 sacks	ssary, use BACTON employee of	with dri pipe. Fement and plug to at hole. Kofthis sheet)	Il pipe Illed Sack hulls. John CONS	EC 16 19 ERVATION C	OMMISSI OMMISSI DIVISIO
ress Tentroducing it into the hole. If centroducing it into the hole. If centroducing it into the hole. If centroducing it into the hole is a substitute of the substitute of	ement or other plugs we set. ug_and	through 2 sacks Pushed 2 sack 2 sack NTY OF (owledge of the	BARTON employee of facts, statem	with dri pipe. Fement and plug to at hole. Kofthis sheet)	Il pipe Illed Sack hulls. John CONS	EC 16 19 ERVATION C	OMMISSI OMMISSI DIVISIO
rect for each plug Pushed wooden plug Pushed wooden plug Cemented with 25 hole to 40' with loose hulls in su Cemented with 8 su completed @ 10:00	ement or other plugs we set. ug_and ½ sacks_cement mud. Dumped urface pipe. sacks_cement. 0 a.m. (If additional plugs we say that I have known at the same are true and set.	through 2 sacks Pushed 2 sacks Pushed 6 through 2 sacks Pushed 6 through 6 through 6 through 7 through 7 through 6 through 7 through 7 through 8 through 9 t	BARTON employee of facts, statem	with dri pipe. Fement and plug to at hole. Kofthis sheet)	Il pipe Illed Sack hulls. John CONS	EC 16 19 ERVATION C	OMMISSI OMMISS
rest for each plug Pushed wooden plus Cemented with 25 hole to 40' with loose hulls in succemented with 8 secompleted @ 10:00 me of Plugging Contractor dress ATE OF KANSAS F. L. Cope Il, being first duly sworn on oath,	ement or other plugs we set. ug_and ½ sacks_cement mud. Dumped urface pipe. sacks_cement. 0 a.m. (If additional plugs we say that I have known at the same are true and set.	through through 2 sacks Pushed 2 sack Pushed with through thr	ssary, use BACI BARTON employee of facts, statem help me God	with dri pipe. Fement and plug to at hole. Kofthis sheet)	Il pipe Illed Sack hulls. John STATE CO.	EPWATION Control of the above ined and the	OMMISSI OMMISSI DIVISIO 1823 e-describ- log of t
ress TE OF KANSAS F. L. Cope feet for each plug Rushed wooden plug Rushed wooden plug Rushed wooden plug Rushed with 25 hole to 40' with loose hulls in su Completed with 8 su completed @ 10:00	ement or other plugs we set. ug_and ½ sach sacks cement mud. Dumped urface pipe. sacks cement. O a.m. (If additional plugs we sack sement. O a.m. COU pland, says: That I have known at the same are true and set.	description is necessary of the description is necessary of th	BARTON employee of facts, statem help me God	with dri pipe. Fement and plug to at hole. Cof this sheet) owner) or kows ents, and matte	Il pipe Illed Sack hulls. John STATE CO.	EPWATION Control of the above ined and the	OMMISSIONS OF THE PROPERTY OF
retroducing it into the hole. If ce feet for each plug Pushed wooden plug Pushed wooden plug Cemented with 25 hole to 40' with loose hulls in si Cemented with 8 secompleted @ 10:00 The completed @ 10:00 feets The completed with a secompleted @ 10:00 feets The completed with a secompleted wit	ement or other plugs we set. ug_and ½ sach sacks cement mud. Dumped urface pipe. sacks cement. O a.m. (If additional plugs we sack sement. O a.m. COU pland, says: That I have known at the same are true and set.	description is necessary of the description is necessary of th	ssary, use BACI BARTON employee of facts, statem help me God	with dri pipe. Fement and plug to at hole. Cof this sheet) owner) or kows ents, and matte	Il pipe dilled sack hulls. John STATE CONSTRUCTION OF THE CONSTRUC	EPWATION Control of the above ined and the	OMMISSI OMMISSI DIVISIO 1823 e-describ- log of t

DRILLER'S LOG

Donovan #1

COMPANY: Western Petroleum Co., Inc. ELEVATION: 2171 DF

CONTRACTOR: Western Petroleum Co., Inc. CASING RECORD: 8 jts. 8-5/8" 28#

used pipe.

COMMENCED: November 20, 1964

COMPLETED: December 10, 1964 TOTAL DEPTH: 4780

DESCRIPTION: SW NW

Section 24-T26S-R18W Edwards County, Kansas

			<u> </u>
FORMATION	FROM	TO.	REMARKS
Sand	. 0	120 ′	Spud @ 1:30 p.m. 11/21/64. Ran 8
Shale	120	500	jts. 8-5/8" 28# used pipe (329.09).
Red Bed & Gyp	500	1162	Set @ 335' w/300 sxs. common cement,
Anhydrite	1162	1172	2% gel, 3% CC. Plugged down @
Anhydrite, Red Bed &			9:00 p.m. 11/21/64. Cement
Shale	1172	1672	circulated.
Shale, Lime, & Shells	1672	20.6.0	
Shale & Lime	2060	2280	DST #1 - 3206-3265' (Wabaunsee).
Lime & Shale	2280	3700	Tool open 47", weak blow 12".
Lime	3700	3803	Tool open 47", weak blow 12". Recovered 8' drilling mud. IBHP
Lime & Shale	3803	4025	915#/30"; FBHP 145#/30"; IFP 0#;
Lime	40.25	4081	FFP 0#; IHMP 1785#; FHMP 1785#.
Lime & Shale	4081	4100	,
Lime	4100	4252	Plugged @ 10:00 a.m. 12/10/64 with
Lime & Shale	4252	4325	25 sxs cement @ 300' and 10 sxs @
Lime	4325	4390	40'. Plugged and abandoned.
Lime & Shale	4390	4520	
Lime	4520	4544 .	1
Lime & Sand	4544	4560	
Chert & Sand	4560	4570	
Sand, Lime	4570	4613	
Chert & Lime.	4613	4644	
Chert	4644	4656	
Chert, Sand & Lime	4656	4707	
Lime, Shale & Sand	4707	4730	
Lime & Shale	4730	4795	
RTD	4.795	,	RECEIVED STATE CORPORATION COMMISSION
ELECTRIC LOG '	FOPS		•
		•	JAN 6 1985
Anhydrite	1164	+1009	,
Ft. Riley	2490	- 317	CONSERVATION DIVISION
Tarkio	3300	-1127	Wichita Kanana Minister
Heebner	3892	-1719	Wichita, Kansas
Lansing	4033	-1860	• '
B/KC	4388	-2215	•
Cherokee	4504	-2331	* - v
Mississippi	Absent		•
Kinderhook	4539	-2366	•
Viola	4610	-2437	
Simpson	4720	-2547	
LTD .	4780 .		

STATE OF KANSAS) COUNTY OF BARTON) SS

I, the undersigned, being duly sworn on oath, state that the above statement and log are a true and a correct record and log of the well drilled at the location above described.

WESTERN PETROLEUM CO., INC.

Subscribed and sworn to before me this 30th day of December, 1964.

Elaine F. Bentley

Notary Public

My commission expires 2/11/68.