## STATE OF KANSAS STATE CORPORATION COMMISSION

## WELL PLUGGING RECORD

Give All Information Complete	T	'ratt	Cour	ity. Sec.	8 Twp. 20	C Rge.	<u>-</u> <u>-</u> <b>- ★</b> /W	
Make Required Affidavit		Harra /						
Mail or Deliver Report to  Conservation Division		on as "NE/	CNWASWA	or foota	ge from 1:	ines		
State Corporation Comm.	Losso	NW NE NE Lease Owner Raymond Oil Co. Inc.						
245 North Water	Lease			L Co., Inc	W	ell No.	1	
Wichita, KS 67202						-	V = 677	
	Ollice Charac	Address_S ter of Wel	uite 800	), 200 Wes	t Douglas	y Dry Hol	L. NS.O/	
	Charac	Dry Hole	r (combr	leted as o	11, Gas O.	1 101 1101		
	D-+ 0 TV	<del>`</del>		Variable C			19 7	
		ell comple ation for		March 5	March 5		19 7	
		ation for					19 79	
1 1		ng commenc		March_6			19 70	
	Pluggi	ng complet	ed	March	6		19_70	
	Reason	for aband	onment c	of well or	producing	g formati	on	
<del> </del> <del> </del> <del> </del>	[ <u></u> -		<del></del> _	<del></del>				
	Ifap	roducing w	ell is a	bandoned,	date of	last prod		
			L de a de ce a d	Contract Aller	0	dan Dineia	19	
Locale nell correctly on above Section Plat		rmission o ents befor					STON OF	
Name of Conservation Agent wh						yes	<del></del>	
Producing formation		pth to top		ttom	am Owens Total De	oth of We	11 /08/	
Show depth and thickness of a		- <b>-</b> .			<u> </u>			
F	•	3		-				
OIL, GAS OR WATER RECORDS					!	CASING R	CORD	
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED	OUT	
, , , , , , , , , , , , , , , , , , , ,		-		17222	1 / 52 22			
<del></del>	<del></del>	·	i	i		<del> </del>		
+						+		
<del>-</del>	methods used	in introd	ucing it	t into the	hold. I	f cement		
was placed and the method or	methods used haracter of s	in introd	ucing it	t into the	hold. I	f cement	or other	
was placed and the method or plugs were used, state the chefeet for each p	methods used haracter of s plug set.	in introd	ucing it	t into the	hold. I	f cement	or other	
vas placed and the method or clugs were used, state the character feet for each process and the method or clugs were used, state the character feet for each process and the method or cluss with the character feet for each process and the method or cluss were considered.	methods used haracter of s plug set	in introd ame and de nt thru dri	ucing it pth place	t into the	hold. I	f cement	or othe	
was placed and the method or plugs were used, state the charge feet for each process and the method or plugs with the charge feet for each process and the method or plugs with the charge feet for each process and the method or plugs with the charge feet for each process and the method or plugs with the charge feet for each process and the method or plugs with the charge feet feet feet feet feet feet feet fe	methods used haracter of solugiset.  O sacks cements	in introd ame and de nt thru dri	ucing it pth place ll pipe	t into the	hold. I	f cement	or othe	
was placed and the method or plugs were used, state the character feet for each process and the method or feet for each process and feet for each process and feet for each process and feet for plug @ 540' w/ Top plug @ 40' \$ sacks	methods used haracter of solugiset.  O sacks cement has been been been been been been been bee	in introd ame and de nt thru dri	ucing it pth place ll pipe	t into the	hold. I	f cement	or othe	
was placed and the method or plugs were used, state the character feet for each process and the method or plug with the character feet for each process and the method or plug with the character feet for each process and the method or plug with the character feet for each process and the method or plug with the character feet feet for each process and the method or plug with the character feet feet for each process and the method or plug with the character feet feet for each process and the method or plug with the character feet feet for each process and the method or plug with the character feet for each process and the method or plug with the character feet for each process and the character feet feet for each process and the character feet feet for each process and the character feet feet feet feet feet feet feet f	methods used haracter of solugiset.  O sacks cement has been been been been been been been bee	in introd ame and de nt thru dri	ucing it pth place ll pipe	t into the	hold. I	f cement feet  ECFIVED ORATION COM	or othe	
was placed and the method or plugs were used, state the character feet for each process and the method or feet for each process and feet for each process and feet for each process and feet for plug @ 540' w/ Top plug @ 40' \$ sacks	methods used haracter of solugiset.  O sacks cement has been been been been been been been bee	in introd ame and de nt thru dri	ucing it pth place ll pipe	t into the	hold. I  STATE CORP	f cement feet  ECEIVEU ORATION COM	or other	
was placed and the method or plugs were used, state the character feet for each process feet for each process feet for plug @ 540' w/ 5 Middle Plug @ 300' w/ Top plug @ 40' \$ sacks	methods used haracter of solugiset.  O sacks cement has been been been been been been been bee	in introd ame and de nt thru dri	ucing it pth place ll pipe	t into the	hold. I  STATE CORP	f cement feet  FECEIVED  FORATION COM  7 - 8 1979	or other	
was placed and the method or plugs were used, state the chefeet for each part of the state for each pa	methods used haracter of solugiset.  O sacks cement has been been been been been been been bee	in introd ame and de nt thru dri	ucing it pth place ll pipe	t into the	hold. I  STATE CORP	f cement feet  FECEIVED  FORATION COM  7 - 8 1979	or other	
was placed and the method or plugs were used, state the chefeet for each part of the state for each pa	methods used haracter of solug set.  O sacks cement 40 sacks cement has halls f/brick, hole	in introd ame and de nt thru dri ent thru dr lge and 12	ucing it pth place ll pipe rill pipe sks. cer	e ment.	hold. I  STATE CORP  CONSERV, Wichit	f cement feet  ECFIVED ORATION COM R - 8 1979 ATION DIVISION KANSAS	or other	
was placed and the method or plugs were used, state the charge feet for each process feet feet for each process feet feet feet feet feet feet feet f	methods used haracter of solugiset.  O sacks cemer 40 sacks cemer hole hole	in introduced ame and de nt thru drient thru drient thru drient and 12 is necess	ucing it pth place the pla	e ment.	hold. I  STATE CORP  CONSERV, Wichit	f cement feet  ECFIVED ORATION COM R - 8 1979 ATION DIVISION KANSAS	or other	
was placed and the method or plugs were used, state the charge feet for each process feet feet for each process feet for each process feet feet feet feet feet feet feet f	methods used haracter of solugiset.  O sacks cemer 40 sacks cemer hole hole	in introduced ame and de nt thru drient thru drient thru drient and 12 is necess	ucing it pth place the pla	e ment.	hold. I  STATE CORP  CONSERV, Wichit	f cement feet  ECFIVED ORATION COM R - 8 1979 ATION DIVISION KANSAS	or other	
was placed and the method or plugs were used, state the charge feet for each part of the state feet for each part of the state feet for each part of the state	methods used haracter of solugiset.  O sacks cemer 40 sacks cemer hole hole	in introduced ame and de nt thru drient thru drient thru drient and 12 is necess	ucing it pth place the pla	e ment.	hold. I  STATE CORP  CONSERV, Wichit	f cement feet  ECFIVED ORATION COM R - 8 1979 ATION DIVISION KANSAS	or other	
was placed and the method or plugs were used, state the charge feet for each plug established feet feet for each plug established feet for each plug established feet feet for each plug established feet feet for each plug established feet feet for each plug established feet feet feet feet feet feet feet fe	methods used haracter of solug set.  O sacks cement 40 sacks cement 40 sacks cement 40 hole  I description Duke Drill	in introd ame and de  t thru dri ent thru dri lge and 12  is necess ing Co., Ir	ucing it pth place all pipe sks. center ary, use ary, use	e BACK of	hold. I  STATE CORP  CONSERV, Wichit	f cement feet  ECFIVED ORATION COM R - 8 1979 ATION DIVISION KANSAS	or other	
was placed and the method or plugs were used, state the charge feet for each plug feet for each plug 540' w/ 5 Middle Plug 300' w/ Top plug 40' 3 sacks 3 sacks cement in rat  (If additional Name of Plugging Contractor_  WATE OF Kansas_ Bill Drapey	methods used haracter of splug set.  O sacks cemer 40 sacks cemer hole hole  I description Duke Drill	in introd ame and de  t thru dri ent thru dri lge and 12  is necess ing Co., Ir	ucing it pth place ll pipe sks. centre lc.  Barton (emplo	e BACK of	Restate compared this shee	F cement feet  FECEIVELY  ORATION COM  R - 8 1979  ATION DIVISION ALION DIVISION DIVISIONI DI	MISSION One patent	
was placed and the method or plugs were used, state the charge feet for each plug estate for plug estate for plug estate for each plug	methods used haracter of solugiset.  O sacks cemer 40 sacks cemer hole hole  I description Duke Drill	is necessing Co., Ir	ll pipe rill pipe sks. cer  ary, use c.  Barton (employon oath	e BACK of  yee of owr	CONSERV, Wichit this shee	FCFIVED ORATION COM P - 8 1979 ATION DIVISION KANSAS  t)  ss.  expect x x x x x x x x x x x x x x x x x x x	MISSION One pator	
was placed and the method or plugs were used, state the character feet for each process feet feet feet feet feet feet feet feet f	methods used haracter of solugiset.  O sacks cemerate to sacks cemerate to sacks cemerate to halls f/brick hole  Court being first of tters herein	is necessing Co., Ir	ll pipe rill pipe sks. cer  ary, use c.  Barton (employ on oath and the	e BACK of  yee of owr	CONSERV, Wichit this shee	FCFIVED ORATION COM P - 8 1979 ATION DIVISION KANSAS  t)  ss.  expect x x x x x x x x x x x x x x x x x x x	MISSION One pator	
Bottom plug @ 540' w/ 5  Bottom plug @ 540' w/ 5  Middle Plug @ 300' w/  Top plug @ 40' \( \frac{1}{2} \) sacks  3 sacks cement in rat  (If additional contractor  TATE OF	methods used haracter of solugiset.  O sacks cemerate to sacks cemerate to sacks cemerate to halls f/brick hole  Court being first of tters herein	is necessing Co., Ir	ll pipe rill pipe sks. cer  ary, use c.  Barton (employ on oath and the	e BACK of  yee of owr	CONSERV, Wichit this shee	FCFIVED ORATION COM P - 8 1979 ATION DIVISION KANSAS  t)  ss.  expect x x x x x x x x x x x x x x x x x x x	MISSION One pator	
was placed and the method or plugs were used, state the character feet for each process feet feet feet feet feet feet feet feet f	methods used haracter of solugiset.  O sacks cemer 40 sacks cemer hole hole  I description Duke Drillication of the being first of the being first of the true and contact the same contact the s	is necessing Co., Ir	ll pipe rill pipe sks. cer  ary, use c.  Barton (employ on oath and the	e BACK of  yee of owr	CONSERV, Wichit this shee	FCFIVED ORATION COM P - 8 1979 ATION DIVISION KANSAS  t)  ss.  expect x x x x x x x x x x x x x x x x x x x	MISSION One pator	
was placed and the method or plugs were used, state the charge feet for each plug estate for each plug estate for each plug estate plug es	methods used haracter of solugiset.  O sacks cemer 40 sacks cemer hole hole  I description Duke Drillication of the being first of the being first of the true and contact the same contact the s	is necessing Co., Ir	ll pipe rill pipe sks. cer  ary, use c.  Barton (employ on oath and the	e ment.  BACK of  yee of owr, says: I log of the God.	STATE CORP  CONSERV, Wichit this shee	F cement feet  FECEIVED  ORATION COM  R - 8 (979  ATION DIVISION Id. Kansas t)  ss.  Experiment  Experiment  See knowle  Hescribed	MISSION ON well	
was placed and the method or plugs were used, state the charge feet for each plug feet for each plug 540' w/ 5	methods used haracter of solugiset.  O sacks cemer 40 sacks cemer hole hole  I description Duke Drillication of the being first of the being first of the true and contact the same contact the s	is necessing Co., Ir	ll pipe rill pipe sks. cer  ary, use c.  Barton (employ on oath and the	e BACK of  Box 823	CONSERV, Wichit this shee	F cement feet  FECEIVED  ORATION COM  R - 8 (979  ATION DIVISION Id. Kansas t)  ss.  Experiment  Experiment  See knowle  Hescribed	MISSION  One was borded and well	
was placed and the method or plugs were used, state the charge feet for each plug feet for each plug 540' w/ 5	methods used haracter of solug set.  O sacks cemer 40 sacks cemer hulls f/brick, hole  I description Duke Drill:  Country ters herein e true and country (Signature)	is necessing Co., Ir	ll pipe rill pipe sks. cer  ary, use c.  Barton (employ on oath and the	e ment.  Box 823	CONSERV. Wichit this shee	F cement feet  FECEIVED  ORATION COM  R - 8 (979  ATION DIVISION Id. Kansas t)  ss.  Experiment  Experiment  See knowle  Hescribed	MISSION  ON  ON  ON  ON  ON  ON  ON  ON  ON	
Was placed and the method or plugs were used, state the character feet for each process feet feet for each process feet for each process feet for each process feet for each process feet feet for each process feet feet for each process feet feet feet feet feet feet feet f	methods used haracter of solug set.  O sacks cemer 40 sacks cemer hulls f/brick, hole  I description Duke Drill:  Country ters herein e true and country (Signature)	is necessing Co., Ir	ary, use and the help me	e ment.  BACK of  gee of owr , says: The God.  Box 823	CONSERV. Wichit this shee	F CENTED ORATION COM P - 8 1979 ATION DIVISION to the control of t	MISSION  ON  ON  ON  ON  ON  ON  ON  ON  ON	
Was placed and the method or plugs were used, state the character feet for each process feet feet feet feet feet feet feet f	methods used haracter of solug set.  O sacks cemer 40 sacks cemer hulls f/brick, hole  I description Duke Drill:  Country ters herein e true and country (Signature)	is necessing Co., Ir	ary, use and the help me	e ment.  BACK of  gee of owr , says: The God.  Box 823	CONSERV. Wichit this shee	F CENTED ORATION COM P - 8 1979 ATION DIVISION to the control of t	MISSION  ON  ON  ON  ON  ON  ON  ON  ON  ON	
Was placed and the method or plugs were used, state the character feet for each process for each process filed and that the same are subscribed with the same are subscribed and that the same are subscribed with the subscribed with the same are subscribed with the subscribed with th	methods used haracter of solug set.  O sacks cemer 40 sacks cemer hulls f/brick, hole  I description Duke Drill:  Country ters herein e true and country (Signature)	is necessing Co., Ir	ary, use and the help me	e ment.  BACK of  gee of owr , says: The God.  Box 823	CONSERV. Wichit this shee	F CENTED ORATION COM P - 8 1979 ATION DIVISION to the control of t	MISSION  ON  ON  ON  ON  ON  ON  ON  ON  ON	

## DRILLERS' WELL LOG

DATE COMMENCED: February 26, 1979 DATE COMPLETED: March 5, 1979

Shale, Sand Streaks 1901

Red Bed

190 - 294' 294 - 849' Shale

849 - 1 8651 Anhydrite

Shale

865 - 1690' 1690 - 2942' Shale & Lime

2942 - 3227° 3227 - 3583° Lime & Shale

Lime

3583 - 35891 Shale

3589 - 36031 Lime & Shale

3603 - 36291 Lime

3629 - 37451 Shale.

3745 - 37771 Lime & Shale

3777 - 40801 Lime ·

4080 - 40851 Lime & Shale

4085

Raymond Oil Co. Inc. SNYDER #1 nw ne ne Sec. 8-T265-R13W Pratt County, Kensas?

ELEVATION: 1950 K.B.

## FORMATION DATA

ANHYDRITE	349
TOPEKA	3227
HEEBNER	3583
TORONTO	3603
DOUGLAS	3629
BR. LIME	3745
LANSING KC	3777
BASE KC	4080
RTD	4085
•	1 .

SURFACE PIPE: Set new 24# pipe @ 294! w/225 common, 2% Gel, 3% cc.

A F: R T; D A V T T

STATE OF KANSAS COUNTY OF BARTON ) 88

Bill Draney, of lawful age does swear and state that the facts and statements herein contained are true and correct to the best of his knowledge.

Subscribed and sworn to before me this day of March 1979.

Notary Public

My Commission Expires: April 11 1982