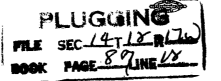
STATE OF KANSAS
STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission

## /5-05/-0044Z-00-00 WELL PLUGGING RECORD

State Corporation Commission 800 Bitting Building Wichita, Kansas	Elli						
NORTH	Location as "N					43 3 75-3	
						Alyward Drlg.	
	Lease Name Schmidt Well No. 1 Office Address 820 Union National Bank Building						
	Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole						
						1951.	
1.						19.51	
						19.51	
1 !	Plugging comm	nenced		·····	June 14,	1951	
						1951	
	Reason for aba	Reason for abandonment of well or producing formationDry					
1	If a producing well is abandoned, date of last production 19						
	1		-				
Locate well correctly on above	Was permission menced?				_	ore plugging was com-	
Section Plat ne of Conservation Agent who supe	menced (	is wall Mr.					
ducing formationducing	Den	oth to top	Bottom	To	tal Depth of V	vell 3823 Feet	
w depth and thickness of all water,					tur Bopon or .		
	_					CLANC PECOPE	
IL, GAS OR WATER RECORDS	S				······································	CASING RECORD	
Formation	Content	From	То	Size	Put In	Pulled Out	
				8 5/8"	2121	Cemented	
					•		
					•••••		
						•••••	
					•••••		
Circulated l stone and sa	t or other plugs were set.  hole with hea acks, and pou	e used, state the convergence of	idged hole s cement c	at 120 with place	ith hulls ridge thr	y ddeet to	
Circulated stone and surface pipe  Kelley and Spipe off 4!	t or other plugs were set.  hole with hea acks, and pou e, Pipe way. Swivel, Fill below ground	e used, state the convey mud. Bring Bridg ed to top well, cem	idged holes cement of an attack.	at 120 with place and depth place at 120 with pl	ith hulls ridge thr rock, hel	y ddaace	
Circulated stone and surface pipe  Kelley and Spipe off 4!	t or other plugs were set.  hole with hea acks, and pou e, Pipe way.  Swivel, Fill	e used, state the convey mud. Bring Bridg ed to top well, cem	idged holes cement of an attack.	at 120 with place and depth place at 120 with pl	ith hulls ridge thr rock, hel	y ddaace	
Circulated stone and surface pipe  Kelley and spipe off 4	t or other plugs were set.  hole with hea acks, and pou e, Pipe way. Swivel, Fill below ground	e used, state the convey mud. Bring Bridg ed to top well, cem	idged holes cement ced hole at ith 10 sacented to t	at 120' with 10' with 10' with 10' works	ith hulls ridge thr rock, hel cut surf	dace	
Circulated less surface pipe Kelley and spipe off 4!	t or other plugs were set.  hole with hea acks, and pou e, Pipe way. Swivel, Fill below ground	e used, state the convey mud. Bring Bridg ed to top well, cem	idged holes cement ced hole at ith 10 sacented to t	at 120' with 10' with 10' with 10' works	ith hulls ridge thr rock, hel cut surf	dace	
Circulated stone and surface pipe  Kelley and spipe off 4	t or other plugs were set.  hole with hea acks, and pou e, Pipe way. Swivel, Fill below ground	e used, state the convey mud. Bring Bridg ed to top we level, cem	idged holes cement ced hole at ith 10 sac	at 120' with 1 with 1 with 1	ith hulls ridge thr rock, hel	dace	
circulated stone and surface pip  Kelley and spipe off h	t or other plugs were set.  hole with hea acks, and pou e, Pipe way. Swivel, Fill below ground	e used, state the convey mud. Bring Bridg ed to top well, cem	idged holes cement of ed hole at ith 10 sacented to t	at 120' with his cement,	ith hulls ridge thr rock, hel	dace	
Circulated stone and surface pip  Kelley and spipe off 4	t or other plugs were set.  hole with hea acks, and pou e, Pipe way. Swivel, Fill below ground	e used, state the convey mud. Bring Bridged to top wellevel, cem	idged holes cement of ed hole at ith 10 sacented to t	at 120' with his cement,	ith hulls ridge thr rock, hel cut surf	dace	
Circulated Stone and Surface pip  Kelley and Spipe off 4!	t or other plugs were set.  hole with hea acks, and pou e, Pipe way. Swivel, Fill below ground	e used, state the convey mud. Bring Bridged to top well, cem	idged holes cement of ed hole at ith 10 sacented to t	at 120' with the company of the comp	ith hulls ridge thr rock, hel	dace	
Circulated 1 stone and s surface pip Kelley and S pipe off 4	t or other plugs were set.  hole with hea acks, and pou e, Pipe way. Swivel, Fill below ground	e used, state the convergence of	idged holes cement ced hole at ith 10 sacented to t	at 120' with the company of the comp	ith hulls ridge thr rock, hel cut surf	dace	
Circulated Stone and Sysurface pipe Kelley and Spipe off 4!	t or other plugs were set.  hole with hea acks, and pou e, Pipe way. Swivel, Fill below ground	e used, state the convergence of	idged holes cement of an ith 10 sac ented to t	at 120' with the cement,	ith hulls ridge thr rock, hel cut surf	dace	
circulated leading stone and second pipe off 4.	t or other plugs were set.  hole with hea acks, and pou e, Pipe way. Swivel, Fill below ground	e used, state the convergence of	idged holes cement ced hole at ith 10 sacented to t	at 120' with the second of the	ith hulls ridge thr rock, hel cut surf	dace	
Circulated I stone and sa surface pipe Kelley and spipe off 4.	t or other plugs were set.  hole with hea acks, and pou e, Pipe way. Swivel, Fill below ground	e used, state the convergence of	idged holes cement ced hole at ith 10 sacented to t	at 120' with the second of the	ith hulls ridge thr rock, hel cut surf	dace	
oducing it into the hole. If cement feet for each plug  Circulated I stone and strong an	t or other plugs were set.  hole with hea acks, and pour e, Pipe way. Swivel, Fill below ground	e used, state the convergence of	idged hole s cement c ed hole at ith 10 sac ented to t	at 120' with the cement, which is sheet)	ith hulls ridge thr rock, hel cut surf	d	
Circulated 1 stone and sa surface pipe Kelley and spipe off 4:  Correspondence regarding this well	t or other plugs were set.  hole with hea acks, and pou e, Pipe way. Swivel, Fill below ground  (If additional li should be addresse	e used, state the convergence of the late	idged hole s cement c ed hole at ith 10 sac ented to t	at 120' with the state of the s	ith hulls ridge thr rock, hel cut surf	Jeet to	
Circulated 1 stone and sa surface pipe Kelley and spipe off 1:  Correspondence regarding this welless.	t or other plugs were set.  hole with hea acks, and pour e, Pipe way. Swivel, Fill below ground  (If additional It should be addresse	e used, state the convergence of the late	idged hole s cement c ed hole at ith 10 sac ented to t	at 120' with the scenent, with the scenent, with the scenent, with the scene of the	ith hulls ridge thr rock, hel cut surf	d ace	
Circulated 1 stone and sa surface pipe Kelley and spipe off 4:  Correspondence regarding this welless.	t or other plugs were set.  hole with hea acks, and pour e, Pipe way. Swivel, Fill below ground  (If additional li should be addresse	e used, state the convergence of the late	idged hole s cement c ed hole at ith 10 sac ented to t	at 120' with the state of the s	ith hulls ridge thr rock, hel cut surf	d ace	
Circulated Stone and Surface pipe Kelley and Spipe off h!  Correspondence regarding this welless.	t or other plugs were set.  hole with hea acks, and pou e, Pipe way. Swivel, Fill below ground  (If additional li should be addresse	e used, state the convergence of the late	idged hole scement of ed hole at ith 10 sac ented to t  ry, use BACK of th ional Coop union Nat	et 120' with the second of the	ith hulls ridge thr rock, hel cut surf	d ace	
Circulated Stone and Sanata Surface pipe Kelley and Spipe off 4!  Correspondence regarding this welless.  Correspondence Ransas W. Jean I	tor other plugs were set.  hole with hea acks, and pour e, Pipe way. Swivel, Fill below ground  (If additional li should be addressed	e used, state the convergence of the late	idged hole s cement of ed hole at ith 10 sac ented to t  ry, use BACK of th ional Coop Union Nat aita, Kans Sedgwick ployee of owner	at 120' with the second of the	ith hulls ridge thr rock, hel cut surf	e above-described well,	
Circulated I stone and sa surface pipe Kelley and Spipe off 4!  Correspondence regarding this welless.  ATE OF Kansas W. Jean Ing first duly sworn on oath, says:	tor other plugs were set.  hole with hea acks, and pour e, Pipe way. Swivel, Fill below ground  (If additionall should be addressed to the control of the co	e used, state the convergence of the facts, state the convergence of the facts, state the convergence of the convergence of the facts, state of th	idged hole s cement of ed hole at ith 10 sac ented to t  ry, use BACK of th ional Coop Union Nat aita, Kans Sedgwick ployee of owner statements, and	at 120' with the second of the	ith hulls ridge thr rock, hel cut surf	e above-described well,	
Circulated I stone and sa surface pipe Kelley and Spipe off 4!  Correspondence regarding this welless.  Correspondence regarding this welless.  Correspondence regarding this welless.	tor other plugs were set.  hole with hea acks, and pour e, Pipe way. Swivel, Fill below ground  (If additionall should be addressed to the control of the co	e used, state the convergence of the facts, state the convergence of the facts, state the convergence of the convergence of the facts, state of th	idged hole s cement of ed hole at ith 10 sac ented to t  ry, use BACK of th ional Coop Union Nat aita, Kans Sedgwick ployee of owner statements, and	at 120' with the second of the	ith hulls ridge thr rock, hel cut surf	e above-described well,	
Circulated Stone and Surface pipe Kelley and Spipe off h!  Correspondence regarding this weldress.	tor other plugs were set.  hole with hea acks, and pour e, Pipe way. Swivel, Fill below ground  (If additionall should be addressed to the control of the co	e used, state the convergence of the facts, state the convergence of the facts, state the convergence of the convergence of the facts, state of th	idged hole s cement of ed hole at ith 10 sac ented to t  ry, use BACK of th ional Coop Union Nat aita, Kans Sedgwick ployee of owner statements, and	at 120' with the second of the	ith hulls ridge thr rock, hel cut surf	e above-described well,	
Circulated I stone and sa surface pipe Kelley and Spipe off 4!  Correspondence regarding this welless.  ATE OF Kansas W. Jean Ing first duly sworn on oath, says:	tor other plugs were set.  hole with hea acks, and pour e, Pipe way. Swivel, Fill below ground  (If additionall should be addressed to the control of the co	e used, state the convergence of the facts, sect. So help me (Signature)	idged hole s cement ced hole at ith 10 sacented to tented to tente	at 120' with 1 ks cement, cop.  (0-72)  (10) with 1 ks cement, cop.  (11) with 1 ks cement, cop.  (12) with 1 ks cement, cop.  (13) with 1 ks cement, cop.  (14) with 1 ks cement, cop.  (15) with 1 ks cement, cop.  (15) with 1 ks cement, cop.  (16) with 1 ks cement, cop.  (17) with 1 ks cement, cop.  (17) with 1 ks cement, cop.  (18)	ith hulls ridge throck, helcut surf	e above-described well, the log of the above-	
Circulated I stone and sa surface pipe Kelley and Spipe off 4!  Correspondence regarding this welless.  Correspondence regarding this welless.  Correspondence regarding this welless.	tor other plugs were set.  hole with hea acks, and pour e, Pipe way. Swivel, Fill below ground  (If additionall should be addressed to the control of the co	e used, state the convergence of the facts, sect. So help me (Signature)	idged hole s cement ced hole at ith 10 sacented to tented to tente	at 120' with the second of the	ith hulls ridge throck, helcut surf	e above-described well, the log of the above-	
Circulated I stone and sa surface pipe Kelley and Spipe off 4!  Correspondence regarding this welless.  Correspondence regarding this welless.  Correspondence regarding this welless.	tor other plugs were set.  hole with hea acks, and pour e, Pipe way. Swivel, Fill below ground  (If additional ll should be addressed), COUNTA COSS.  That I have knowled ne are true and corresponding to the set.	e used, state the convergence of the facts, seect. So help me (Signature)	idged hole s cement ced hole at ith 10 sacented to tented to tente	at 120' with 1 ks cement, cop.  (0-72)	ith hulls ridge thr rock, hel cut surf  linery Ass Building  perater) of the contained and	e above-described well, the log of the above-	
Circulated I stone and sa surface pip Kelley and Spipe off 4.  Correspondence regarding this welless.  Correspondence regarding this welless.  Correspondence regarding this welless.  Correspondence regarding this welless.	tor other plugs were set.  hole with hea acks, and pour e, Pipe way. Swivel, Fill below ground  (If additional ll should be addresse , COUNTA COSS.  That I have knowled ne are true and corresponding to the control of	e used, state the convergence of the facts, seect. So help me (Signature)	idged hole scement of ed hole at ith 10 sac ented to t  ry, use BACK of th ional Coop Union Nat ita, Kans Gedgwick ployee of owner statements, and God.	at 120' with 1 ks cement, cop.  (0-72)	ith hulls ridge throck, helcut surf	e above-described well, the log of the above-	



## 15-051-00442-00-00

## SCHMIDT WELL #1

Casing Record:

Company: Nat'l. Coop. Ref. Ass'n. Contractor: Aylward Drilling Co.

8-5/8" - 121'

Commenced: May 26, 1951 Completed: June 9, 1951 Description:  $SE_{4}^{1} SE_{4}^{1} SE_{4}^{1}$  of Sec. 14-12S-17W Ellis Co., Kansas

Elevation: -

Production: D & A

Formation	From	<u>To</u>	Remarks
Post Rock	0	90	
Shale Blue	90	510	8-5/8" Set at 121',
Shale and Shells	<b>5</b> 10	650	cemented with 90 sex.
Sand	650	775	
Shale and Sand	775	975	
Shale	975	1335	
Lime	1335	1370	
Shale	1370	1585	
Shale & Shells	1585	1740	
Salt & Shale	1740	1905	
Shells & Shale	1905	2015	
Lime & Shale	2015	2050	
Shale	2050	2150	
Lime	2150	2 <b>23</b> 0	
Lime & Shale	2230	<b>2330</b>	
Lime	2330	2500	
Shale	2500	2555	
Shale & Lime	2555	2655	
Lime & Shale	2655	2800	
Shale & Lime	2800	2950	
Lime & Shale	2950	3106	
Lime	3106	3130	
Lime & Shale	3130	3220	
Lime	3220	3258	
Lime & Shale	3258	3295	
Lime	3295	3374	
Lime & Shale	3374	3415	
Lime	3415	3719	
Lime, Shale & Red Rock	3719	3765	
Shale & Chert	3765	3791	
Lime	3791	3823	

- T.D. 38231

I certify that this is a true and correct copy of the above log.

Subscribed and sworn to before me this 12th day of June, 1951.

Notary Public AnnaBeth Huffine Notary Public

Al Skalsky

My commission expires April 6, 1955

6-14-1951

JUN I 1981 Do yo - 12 more bevision Wighto, Korre

My Commission Expires

PILE SEC-LATIZERIAND

POCK PAGE CALINELL