## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 North Market, Insurance Bldg.

## N

## WELL PLUGGING RECORD

		2 /CINTATI/CUNI/**	or footage fr		3777 277 / /		
NORTH	Location as "NI						
	Lease Owner	<u>Aylward</u>	Drilli	ng Com <b>pan</b> y			
	Lease Name Office Address_	Wichita,	Kansa	S		Well No	
		ell (completed	as Oil, Gas	or Dry Hole)			
i l i	Date well comp			•	April 2		19 <b>61</b>
					7.1. 1	0,	19 61
					July 1	0,	1961
	Plugging common Plugging compl	enced $-11-6$	9-61		<del>.</del>		19 19
				ng formation D	enleted	· · · · · · · · · · · · · · · · · · ·	19
	reason for aban	idominant of we	n or product	ng formation			
	If a producing well is abandoned, date of last production						
T and well consists as alone	Was permission	obtained from	the Conser	rvation Division o	r its agents befor	re plugging	was com
Locate well correctly on above Section Plat	menced? <u>y</u> e		and Dee				<del></del>
ame of Conservation Agent who supe	rvised plugging of thi	s well	ank br	oadroot.		- 4.2	37
oducing formationow depth and thickness of all water,			Botto	om	Total Depth of	Well 42	⊋/_Fee
-			•				
OIL, GAS OR WATER RECORD	OS				C	CASING RE	CORD
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED	оит
			<del></del>	8-5/8"	2321	Non	е
			-	5-1/2"	42491	332	3 !
		-	-				
		<u> </u>					
	Checked	hole to	he character  2 4237 unped 5 with d	, ran sand sacks of ump baile	from 42 cement f	371 rom d 55"	feet
introducing it into the hole. If cen	Checked to 4110 4110' t casing. bridge to 146' rock br	hole to 190'.  Bailed to 190'.  Mudde tidge to	4237' umped 5 with d hole and ra ed from	of same and dept	from 42 cement f r. Pulle set 10' r s of ceme	37! rom d 5½" ock nt	feet
introducing it into the hole. If cen	Checked to 4110 4110' t casing. bridge to 146' rock br	hole to o and due to 190'.  Mudde	4237' umped 5 with d hole and ra ed from	, ran sand sacks off ump bailer to 200', n 20 sack	from 42 cement f r. Pulle set 10' r s of ceme	37! rom d 5½" ock nt	feet
introducing it into the hole. If cen	Checked to 4110 4110' t casing. bridge to 146' rock br	hole to 190'.  Bailed to 190'.  Mudde tidge to	4237' umped 5 with d hole and ra ed from	, ran sand sacks off ump baile to 200', n 20 sack 146' to d ran 10	from 42 cement f r. Pulle set 10' r s of ceme 40', set sacksof c	37! rom d 5½" ock nt 10! ement	feet
introducing it into the hole. If cen	Checked to 4110 4110' t casing. bridge to 146' rock br	hole to or and due to 190'.  Mudde to ge of cell	de character  4237'  umped 5  with d  hole  and ra  ed from  30' an	, ran sand sacks off ump baile to 200', n 20 sack 146' to d ran 10	from 42 cement f r. Pulle set 10' r s of ceme 40', set sacksof c	37! rom d 5½" ock nt 10! ement	feet
introducing it into the hole. If cen	Checked to 4110 4110' t casing. bridge to 146' rock br	hole to 190'.  Bailed to 190'.  Mudde tidge to	de character  4237'  umped 5  with d  hole  and ra  ed from  30' an	, ran sand sacks off ump baile to 200', n 20 sack 146' to d ran 10	from 42 cement f r. Pulle set 10' r s of ceme 40', set sacksof c	37' rom d 5½" ock nt 10' ement	feet
introducing it into the hole. If cen	Checked to 4110 4110' t casing. bridge to 146' rock br	hole to or and due to 190'.  Mudde to ge of cell	de character  4237'  umped 5  with d  hole  and ra  ed from  30' an	, ran sand dept sacks off ump baile to 200', n 20 sack 146' to d ran 10	from 42 cement f r. Pulle set 10' r s of ceme 40', set sacksof c	37' rom d 5%" ock nt 10' ement	feet
introducing it into the hole. If cen	Checked to 4110 4110' t casing. bridge to 146' rock br	hole to or and due to 190'.  Mudde to ge of cell	he character  2 4237 to the dependence of the character o	, ran sand dept sacks off ump baile to 200', n 20 sack 146' to d ran 10	from 42 cement f r. Pulle set 10' r s of ceme 40', set sacksof c	37' rom d 5%" ock nt 10' ement	feet
introducing it into the hole. If cen	Checked to 4110 4110' t casing. bridge to 146' rock br	hole to or and due to 190'.  Mudde to ge of cell	he character  2 4237 to the dependence of the character o	, ran sand dept sacks off ump baile to 200', n 20 sack 146' to d ran 10	from 42 cement f r. Pulle set 10' r s of ceme 40', set sacksof c	37' rom d 5½" ock nt 10' ement	feet
introducing it into the hole. If cen	Checked to 4110 4110' t casing. bridge to 146' rock br to base	hole to or and due to 4065. Bailed to 190. Mudde to e of cell	he character  2 4237 to the depth of the dep	, ran sand dept sacks of ump baile to 200', n 20 sack dept dept sack sack sack sack sack sack sack sack	from 42 cement f r. Pulle set 10' r s of ceme 40', set sacksof c	37' rom d 5½" ock nt 10' ement	feet
introducing it into the hole. If cemfeet for each plug se	Checked to 4110 4110' t casing. bridge to 146' rock br to base	hole to and du co 4065'. Bailed to 190'. Mudde didge to e of cell	he character  2 4237 very description of the descri	, ran sand sacks off ump baile to 200', n 20 sack 146' to d ran 10	from 42 cement f r. Pulle set 10' r s of ceme 40', set sacksof c	37' rom d 5½" ock nt 10' ement	feet
introducing it into the hole. If cemfeet for each plug se	Checked to 4110 4110' t casing. bridge to 146' rock br to base	hole to or and due to 190'.  Bailed to 190'.  Mudde to e of cell	he character  2 4237 very description of the descri	, ran sand dept sacks of ump baile to 200', n 20 sack dept dept sack sack sack sack sack sack sack sack	from 42 cement f r. Pulle set 10' r s of ceme 40', set sacksof c	37' rom d 5½" ock nt 10' ement	feet
introducing it into the hole. If cemfeet for each plug se	Checked to 4110 4110' t casing. bridge to 146' rock br to base	hole to or and due to 190'.  Bailed to 190'.  Mudde to e of cell	he character  2 4237 very description of the descri	, ran sand sacks off ump baile to 200', n 20 sack 146' to d ran 10	from 42 cement f r. Pulle set 10' r s of ceme 40', set sacksof c	37' rom d 5½" ock nt 10' ement	feet
introducing it into the hole. If cemfeet for each plug se	Checked to 4110 4110' t casing. bridge to 146' rock br to base	hole to or and due to 190'.  Bailed to 190'.  Mudde to e of cell	the character  2 4237'  1 mped 5  with delender  2 and ranel from  30' and  1 ar.	, ran sand dept sacks of tump bailer to 200', n 20 sack 146' to d ran 10	from 42 cement f r. Pulle set 10' r s of ceme 40', set sacksof c CORPORATION  JUN 2'7	37' rom d 5½" ock nt 10' ement	feet
introducing it into the hole. If cemfeet for each plug se	Checked to 4110 4110' t casing. bridge to 146' rock br to base  PLUGGIN  (If additional Knight Chase,	hole to or and due to 190'.  Bailed to 190'.  Mudde to e of cell  description is need to a sing it is to the second to the secon	the character  2 4237'  imped 5  with delended from 30' and lar.	ran sand dept sacks 6f ump baile to 200', n 20 sack 146' to d ran 10	from 42 cement f r. Pulle set 10' r s of ceme 40', set sacksof c corporation UN 2 7	37' rom d 5½" ock nt 10' ement  MEDINISIU  1962 N DIVISIC	feet
introducing it into the hole. If cemfeet for each plug se	Checked to 4110 4110' t casing. bridge to 146' rock br to base  PLUGGIN  (If additional Knight Chase,	thole to and due to 4065! Bailed to 190! Mudde to cof cell GCOMPLE	the character  2 4237'  imped 5  with d  thole  and ra  ed from  30' an  lar.	ran sand dept  sacks 6f  ump baile  to 200',  n 20 sack  146' to  d ran 10   Kof this sheet)  Company	from 42 cement f r. Pulle set 10' r s of ceme 40', set sacksof c CORPORATION  CORPORATION  Wichita,  , ss.	37' rom d 5½" ock nt 10' ement  10MMISSIU  1962 N DIVISION Kansas	feet
ame of Plugging Contractorddress	Checked to 4110 4110' t casing. bridge to 146' rock br to base  PLUGGIN  Chase,  Ass., COUNCEL J. Knig says: That I have knight	description is nec Casing I Kansas	the character  2 4237'  1 mped 5  with d  1 hole  and ra  2 d from  30' an  ar  ETE.	ran sand dept sacks of ump bailer to 200', n 20 sack 146' to d ran 10  K of this sheet) Company	from 42 cement f r. Pulle set 10' r s of ceme 40', set sacksof c CORPORATION  CORPORATION  Wichita,  , ss.	37' rom d 5½" ock nt 10' ement  10MMISSIU  1962 N DIVISION Kansas	feet
introducing it into the hole. If cemfeet for each plug seme of Plugging Contractorddress	Checked to 4110 4110' t casing. bridge to 146' rock br to base  PLUGGIN  PLUGGIN  Chase,  Chase,  Tasas COU Noel J. Knig says: That I have kn the same are true an	description is necessary of the description of the description is necessary of the description of the descri	the character  2 4237'  1 mped 5  with d  1 hole  and ra  2 d from  30' an  ar  ETE.	ran sand dept sacks of ump bailer to 200', n 20 sack 146' to d ran 10  K of this sheet) Company	from 42 cement f r. Pulle set 10' r s of ceme 40', set sacksof c CORPORATION  CORPORATION  Wichita,  , ss.	37' rom d 5½" ock nt 10' ement  10MMISSIU  1962 N DIVISION Kansas	feet
introducing it into the hole. If cemfeet for each plug seme of Plugging Contractorddress	Checked to 4110 4110' t casing. bridge to 146' rock br to base  PLUGGIN  PLUGGIN  Chase,  Chase,  Tasas COU Noel J. Knig says: That I have kn the same are true an	description is nec Casing I Kansas	the character  2 4237'  1 mped 5  with d  1 hole  and ra  2 d from  30' an  ar  ETE.	ran sand dept sacks of ump bailer to 200', n 20 sack 146' to d ran 10  Kof this sheet) Company  Fowner) or (gwments, and matter d.	from 42 cement f r. Pulle set 10' r s of ceme 40', set sacksof c  CORPORATION WICHITA,  , ss. exox aperator) of sherein container	37' rom d 5½" ock nt 10' ement  10MMISSIU  1962 N DIVISION Kansas	feet
ame of Plugging Contractorddress	Checked to 4110 4110' t casing. bridge to 146' rock br to base  PLUGGIN  PLUGGIN  Chase,  Chase,  Tasas COU Noel J. Knig says: That I have kn the same are true an	description is necessary of the description of the description is necessary of the description of the descri	the character  2 4237'  1 mped 5  with d  1 hole  and ra  2 d from  30' an  ar  ETE.	ran sand dept sacks of tump haile to 200', n 20 sack 146' to d ran 10 sinhi	from 42 cement f r. Pulle set 10' r s of ceme 40', set sacksof c corporation UN 2'7 CORPORATION Wichita, , ss. error aperator) of s herein contained	37' rom d 5½" ock nt 10' ement  10MMISSIU  1962 N DIVISION Kansas	feet
introducing it into the hole. If cemfeet for each plug se	Checked to 4110 4110' t casing. bridge to 146' rock br to base  PLUGGIN  (If additional Knight Chase,  Lock br to chase,  Ass. COU Noel J. Knig says: That I have known the same are true and	chole to or and due to 4065.  Bailed to 190.  Mudde to e of cell  description is need as a second to the description of the description of the description. So (Signature)	essary, use BAC ulling	ran sand sacks 6f ump haile to 200', n 20 sack 146' to d ran 10  Kof this sheet) Company  fowner) or (num nents, and matter d. Chase	from 42 cement f r. Pulle set 10' r s of ceme 40', set sacksof c CORPORATION  CORPORATION  Wichita,  ss. exor aperator) o s herein contained Kansas	37' rom d 5½" ock nt 10' ement  MEDIVISION 1962 N DIVISION Kansas  of the above ed and the	feet
ame of Plugging Contractorddress	Checked to 4110 4110' t casing. bridge to 146' rock br to base  PLUGGIN  (If additional Knight Chase,  Lock br to chase,  Ass. COU Noel J. Knig says: That I have known the same are true and	description is necessary of the description of the description is necessary of the description of the descri	the character  2 4237'  imped 5  with d  i hole  and ra  ed from  30' an  ar  ETE  essary, use BAC  ulling	ran sand sacks 6f ump haile to 200', n 20 sack 146' to d ran 10  Kof this sheet) Company  Fowner) or (swm nents, and matter d. hase	from 42 cement f r. Pulle set 10' r s of ceme 40', set sacksof c corporation UN 2'7 CORPORATION Wichita, , ss. error aperator) of s herein contained	37' rom d 5½" ock nt 10' ement  MEDIVISION 1962 N DIVISION Kansas  of the above ed and the	feet (
ame of Plugging Contractorddress	Checked to 4110 4110' t casing. bridge to 146' rock br to base  PLUGGIN  (If additional Knight Chase,  Lock br to chase,  Ass. COU Noel J. Knig says: That I have known the same are true and	chole to or and due to 4065.  Bailed to 190.  Mudde to e of cell  description is need as a second to the description of the description of the description. So (Signature)	the character  2 4237'  imped 5  with d  i hole  and ra  ed from  30' an  ar  ETE  essary, use BAC  ulling	ran sand sacks 6f ump haile to 200', n 20 sack 146' to d ran 10  Kof this sheet) Company  fowner) or (num nents, and matter d. Chase	from 42 cement f r. Pulle set 10' r s of ceme 40', set sacksof c CORPORATION  CORPORATION  Wichita,  ss. exor aperator) o s herein contained Kansas	ment  10' ement  10' ement  1962  N DIVISION  Ansas  of the above ed and the	feet (

## CUMMINS NO. 1

Casing Record:

Company: Aylward Drilling Company

Remarks

Set 8 5/8" surface pipe @ 232'

w/226 sacks cement.

Geological Tops:

Heebner

D & A

Location: C NE SW 18-24-14W

8 5/8" - 2321

Contractor: Aylward Drilling Company

Stafford County Kansas

(Log)

3584

5 1/2" - 42481

Commenced: April 14, 1961 Completed: April 25, 1961

Elev. 2012 KB

	From	To
Surface Clay & Sand	0	105
Sand	105	150
Shale & Shells	150	210
Shale	210	330
Red Bed	330	420
Dakota Sand	420	478
Shale	478	964
Anhydrite	964	985
Shale & Shells	985	1500
Shale & Lime Shells	1500	1810
Lime & Shale	1810	1950
Shale & Lime	1950	2070
Lime	2070	<b>222</b> 5
Shale & Lime Shells	2225	2325
Shale, Shells & Lime	2325	2510
Lime & Shale	2510	2640
Shale	<b>2</b> 64 <b>0</b>	<b>2</b> 8 <b>4</b> 5
Shale & Lime	2845	<b>30</b> 80
Lime & Shale	3080	3245
Shale & Lime Shells	3245	3340
Lime & Shale	3340	3445
Shale & Lime	3445	3520
Lime & Shale	3520	3640
Shale & Lime 5	3640	<b>37</b> 80
Lime & Shale	3780	38 <b>30</b>
Lime	3830	4180
Shale & Lime	418 <b>0</b>	4205
Lime	4205	4250 T.D.

Toronto 3604 Douglas 3622 Brown Lime 3726 Lansing 3740 B/Kansas City 4015 Cherokee Sstone 4077 Conglomerate 4112 Mississippian 4131 Kinderhook 4170 Kinderhook Sstone 4179 4190 Viola R.T.D. 4248 No DST Set  $5\frac{1}{2}$ " casing at 4248' w/100 sacks. Drilling in data: Set plug at 42372 Perf. 40 holes 4132-34 & 4136-44 500 gal. mud acid - frac. w/5800# failed to get load back. Perf. 24 holes 4162-68, acidized w/500 gal. mud acid - frac. w/6000# & 383 bbl. Swab back 191 bbl. Perf. 28 holes 4179-86 - acidized w/500 gal. mud acid. Frac w/3000#. Failed to recover load oil.

The second STATE CORPORATION COMMISSION SEP 21 1961

CONSERVATION DIVISION Wichita, Karasas

I hereby certify that this is a true and correct copy of the above log to the best of my knowledge.

Subscribed and sworn to before me this 2nd day of June, 1961

Duane Notary Public DUANE JESSUP

Saul W Hesse

My commission expires December 11, 1961