STATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

Wichita, Kansas	Врон		orifootoga fra	v C S	E SE			
NORTH	Location as "N			,		· · · · · · · · · · · · · · · · · · ·		
		Aylward Borieso		Company	· ·	xxz-11 xz 1		
				nk Bldg.		. Well No. <u>1</u> Kansas		
				or Dry Hole)				
	Date well com			Novem	ber 27,	₁₉ 64		
	Application for	plugging filed			ber 27,			
		plugging approv			ber 27,			
		enced				19 64		
		leted			ber 27,			
	Reason for abar	Reason for abandonment of well or producing formation						
	If a producing	well is abandon	ed, date of la	ast production		19		
	1					ore plugging was com-		
Locate well correctly on above Section Plat	menced?	Yes				 :		
ne of Conservation Agent who sup								
ucing formation	,	,	Botton	m 7	Total Depth of	Well 4870 Fee		
v depth and thickness of all water	r, oil and gas tormation	ns.				•		
IL, GAS OR WATER RECORD	DS	· · · · · · · · · · · · · · · · · · ·		· · ·	(CASING RECORD		
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT		
				8 5/8"	3521	None		
	,		,					
	1			ļ				
	<u> </u>		,	<u> </u>	 			
· · · · · · · · · · · · · · · · · · ·				-		· · · · · · · · · · · · · · · · · · ·		
				,				
		,		1. 1.				
feet for each plug s Set Fil	ment or other plugs we set. plug @ 700° wolled hole to 32.	ere used, state the ith 25 sack	e character s cemen and se	of same and depth				
ntroducing it into the hole. If cer feet for each plug s Set Fil	ment or other plugs we set. plug @ 700 worder to 32. g with 25 sacks	ith 25 sacks with mucs cement.	e character	of same and depth t				
ntroducing it into the hole. If cer feet for each plug s Set Fil plug Fil	ment or other plugs we set. plug @ 700° wolled hole to 32.	ith 25 sach 5' with muc s cement.	s cemen l and se	of same and depth				
set feet for each plug s Set Fill plug plug	ment or other plugs we set. plug @ 700' w. led hole to 32. g with 25 sacks led hole to 40	ith 25 sach 5' with muc s cement.	s cemen l and se	of same and depth				
stroducing it into the hole. If cerement feet for each plug series series from the hole. If cerement feet for each plug series from the hole. If cerement feet for each plug series from the hole. If cerement feet for each plug series from the hole. If cerement feet for each plug series from the hole. If cerement feet for each plug series from the hole. If cerement feet for each plug series from the hole. If cerement feet for each plug series from the hole. If cerement feet for each plug series from the hole. If cerement feet for each plug series from the hole. If cerement feet for each plug series from the hole. If cerement feet for each plug series from the hole. If cerement feet for each plug series from the hole. If cerement feet for each plug series from the hole. If cerement feet for each plug series from the hole. If cerement feet for each plug series from the hole. If cerement feet for each plug series from the hole. If cerement feet from the hole. If cerement feet from the hole is the hole from the hol	ment or other plugs we set. plug @ 700° w. led hole to 32. g with 25 sacks led hole to 40 g with 1/2 sack	ith 25 sach 5' with muc s cement.	s cemen l and se	of same and depth				
stroducing it into the hole. If cerement feet for each plug series series feet for each plug series feet for each plug series fill plug fill plug cement	ment or other plugs we set. plug @ 700° w. led hole to 32. g with 25 sacks led hole to 40 g with 1/2 sack	ith 25 sach 5' with muc s cement.	s cemen l and se	t t	placed, from			
stroducing it into the hole. If cerement feet for each plug series series from the hole. If cerement feet for each plug series from the hole. If cerement feet for each plug series from the hole. If cerement feet for each plug series from the hole. If cerement feet for each plug series from the hole. If cerement feet for each plug series from the hole. If cerement feet for each plug series from the hole. If cerement feet for each plug series from the hole. If cerement feet for each plug series from the hole. If cerement feet for each plug series from the hole. If cerement feet for each plug series from the hole. If cerement feet for each plug series from the hole. If cerement feet for each plug series from the hole. If cerement feet for each plug series from the hole. If cerement feet for each plug series from the hole. If cerement feet for each plug series from the hole. If cerement feet for each plug series from the hole. If cerement feet feet from the hole. If cerement feet feet feet feet feet feet feet f	ment or other plugs we set. plug @ 700° w. led hole to 32. g with 25 sacks led hole to 40 g with 1/2 sack	ith 25 sach 5' with muc s cement.	s cemen l and se	t t	placed, from			
stroducing it into the hole. If cerement feet for each plug series series feet for each plug series feet for each plug series fill plug fill plug cement	ment or other plugs we set. plug @ 700° w. led hole to 32. g with 25 sacks led hole to 40 g with 1/2 sack	ith 25 sach 5' with muc s cement.	s cemen l and se	t t	placed, from			
stroducing it into the hole. If cerement feet for each plug series series feet for each plug series feet for each plug series fill plug fill plug cement	ment or other plugs we set. plug @ 700° w. led hole to 32. g with 25 sacks led hole to 40 g with 1/2 sack	ith 25 sach 5' with muc s cement.	s cemen l and se	of same and depth	placed, from			
stroducing it into the hole. If cerement feet for each plug series series feet for each plug series feet for each plug series fill plug fill plug cement	ment or other plugs we set. plug @ 700° w. led hole to 32. g with 25 sacks led hole to 40 g with 1/2 sack	ith 25 sach 5' with muc s cement.	s cemen l and se	t t ks	placed, from	feet t		
stroducing it into the hole. If cerement feet for each plug series series feet for each plug series feet for each plug series fill plug fill plug cement	ment or other plugs we set. plug @ 700° w. led hole to 32. g with 25 sacks led hole to 40 g with 1/2 sack	ith 25 sach 5' with muc s cement.	s cemen l and se	t t ks	placed, from	feet t		
stroducing it into the hole. If cerement feet for each plug series series feet for each plug series fill plug series cement for the hole. If cerement feet for each plug series fill plug series series series fill plug series se	ment or other plugs we set. plug @ 700° w. led hole to 32. g with 25 sacks led hole to 40 g with 1/2 sack	ith 25 sach 5' with muc s cement.	s cemen l and se	t t ks	placed, from	feet t		
stroducing it into the hole. If cerement feet for each plug series series feet for each plug series fill plug series cement for the hole. If cerement feet for each plug series fill plug series series series fill plug series se	ment or other plugs we set. plug @ 700° w. led hole to 32. g with 25 sacks led hole to 40 g with 1/2 sack	ith 25 sach 5' with muc s cement.	s cemen l and se	t t ks	placed, from	feet t		
set feet for each plug s Set Fil plug Fil plug ceme	ment or other plugs we set. plug @ 700° w. led hole to 32. g with 25 sacks led hole to 40 g with 1/2 sack	ith 25 sach 5' with muc s cement.	s cemen l and se	t t	placed, from	feet t		
set Fil. plug Fil. plug ceme	ment or other plugs we set. plug @ 700 while who we with 25 sacks led hole to 40 g with 1/2 sachent.	ith 25 sacks to the sack of th	and set	t t t ks	placed, from	feet t		
set Fil. plug Fil. plug ceme	ment or other plugs we set. plug @ 700' w. led hole to 32. g with 25 sacks led hole to 40 g with 1/2 sack ent.	ith 25 sacks to the sacks of th	cs cement and set and set i 15 sac	t t ks DEC	placed, from	feet t		
set feet for each plug s Set Fil. plug Fil. plug ceme	ment or other plugs we set. plug @ 700 will be with 25 sack; led hole to 40 g with 1/2 sackent. (If additional company Tools of the set.)	ith 25 sach 5' with much s cement. ' with mud k hulls and	cs cement and set and set i 15 sac	t t ks DEC	placed, from	feet t		
set feet for each plug s Set Fil plug Fil plug ceme	ment or other plugs we set. plug @ 700' w. led hole to 32. g with 25 sacks led hole to 40 g with 1/2 sack ent.	ith 25 sach 5' with much s cement. ' with mud k hulls and	cs cement and set and set i 15 sac	t t ks DEC	placed, from	feet t		
set feet for each plug s Set Fil. plug Fil. plug ceme	ment or other plugs we set. plug @ 700 willed hole to 32 g with 25 sack; led hole to 40 g with 1/2 sackent. (If additional company Tools or ichita, Kansas	ith 25 sach 5' with much s cement. ' with mud k hulls and	ssary, use BAC	t t ks Company	placed, from	feet t		
set feet for each plug s Set Fil. plug Fil. plug ceme The of Plugging Contractor W: ATE OF KANSAS	ment or other plugs we set. plug @ 700 will be with 25 sack; led hole to 40 g with 1/2 sackent. (If additional company Tools of ichita, Kansas delichita, Kansas delichita, COU	ith 25 sach 5' with much s cement. ' with mud k hulls and	ssary, use BAC	t t ks Company	placed, from	feet t		
ntroducing it into the hole. If cerefect for each plug set Fill plug Fill plug cement of Plugging Contractor Contractor Williams Williams Frank H.	ment or other plugs we set. plug @ 700' willed hole to 32! g with 25 sacks led hole to 40 g with 1/2 sackent. (If additional company Tools or ichita, Kansas	ith 25 sacks to the sack of th	and set i 15 saci	t t t ks Of same and depth t t Ks Of Company Owner) CKX MARKET	Placed, from OKATION COM 21 1964 OK DINGSTON SS. EXXEMPERATED	feet to		
ntroducing it into the hole. If cerefect for each plug set Fill plug Fill plug cement of Plugging Contractor Contractor Williams Williams Williams Williams Williams Frank H. I, being first duly sworn on oath,	ment or other plugs we set. plug @ 700' willed hole to 32! g with 25 sacks led hole to 40 g with 1/2 saci ent. (If additional ompany Tools of ichita, Kansas , COU amlin says: That I have kn	ith 25 sacks to the sack of th	ssary, use BAC cilling (SEDGWICK employee of facts, statem	t t ks \[\frac{\fir}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}\frac{\frac{\frac{\frac{\fir}{\fir}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\f	Placed, from OKATION COM 21 1964 OK DINGSTON SS. EXXEMPERATED	feet to		
ntroducing it into the hole. If cerefect for each plug set Fill plug Fill plug cement of Plugging Contractor Contractor Williams Williams Williams Frank H. It, being first duly sworn on oath,	ment or other plugs we set. plug @ 700' willed hole to 32! g with 25 sacks led hole to 40 g with 1/2 saci ent. (If additional ompany Tools of ichita, Kansas , COU amlin says: That I have kn	ith 25 sacks to the sack of th	ssary, use BAC cilling (SEDGWICK employee of facts, statem	t t ks \[\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\fir}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}\frac{\frac{\frac{\frac{\fir}{\fir}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\f	Placed, from OKATION COM 21 1964 OK DINGSTON SS. EXXEMPERATED	feet to		
me of Plugging Contractor Codress W: KANSAS	ment or other plugs we set. plug @ 700' willed hole to 32! g with 25 sacks led hole to 40 g with 1/2 saci ent. (If additional ompany Tools of ichita, Kansas , COU amlin says: That I have kn	ith 25 sacks to the sack of th	ssary, use BAC cilling (SEDGWICK employee of facts, statem	t t ks \[\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\fir}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}\frac{\frac{\frac{\frac{\fir}{\fir}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\f	Placed, from OKATION COM 21 1964 OK DINGSTON SS. EXXEMPERATED	feet to		
me of Plugging Contractor Codress W: ATE OF KANSAS Frank H. Introducing it into the hole. If cerefect for each plug series feet feet for each plug series feet feet for each plug series feet feet feet feet feet feet feet fe	ment or other plugs we set. plug @ 700' willed hole to 32! g with 25 sacks led hole to 40 g with 1/2 saci ent. (If additional ompany Tools of ichita, Kansas , COU amlin says: That I have kn	ith 25 sack 5' with much seement. ' with much k hulls and k hulls	ssary, use BACcilling (SEDGWICK employee of facts, statem help me God	t t t ks ks K of this sheet) Company owner) oxxerements, and matters L. Alank	placed, from OKATION COM 21 1964 OKATION COM SS. EXAMSPECIMEN Herein contain Ham	feet to		
ntroducing it into the hole. If cerefect for each plug set Fill plug Fill plug cement of Plugging Contractor Contractor Williams Williams Williams Frank H. It, being first duly sworn on oath,	ment or other plugs we set. plug @ 700' willed hole to 32: g with 25 sacks led hole to 40 g with 1/2 sackent. (If additional ompany Tools of ichita, Kansas , COU amlin says: That I have known at the same are true and set.	ith 25 sack 5' with much seement. ' with much k hulls and k hulls	ssary, use BACcilling (SEDGWICK employee of facts, statem help me God	ks K of this sheet) Company Owner) OKKENER Lents, and matters L. A. A. C.	ss. Action Division State of the contain of the c	of the above-describe ned and the log of the line		
stroducing it into the hole. If center feet for each plug set fill plug	ment or other plugs we set. plug @ 700' wiled hole to 32! g with 25 sacks led hole to 40 g with 1/2 saci ent. (If additional one of the content of the con	ith 25 sack 5' with much seement. ' with much k hulls and k hulls	ssary, use BACcilling (SEDGWICK employee of facts, statem help me God	ks K of this sheet) Company Owner) OKKENER Lents, and matters L. All Bank B.	ss. ss. scanned from Contain Agents and Ldg., Wich	of the above-describe ned and the log of the line		
set feet for each plug s Set Fill plug Fill plug ceme The of Plugging Contractor Contractor With the second se	ment or other plugs we set. plug @ 700' wiled hole to 32! g with 25 sacks led hole to 40 g with 1/2 saci ent. (If additional one of the content of the con	ith 25 sacks to the sack of th	ssary, use BACcilling (SEDGWICK employee of facts, statem help me God	ks K of this sheet) Company Owner) OKKENER Lents, and matters L. A. A. C.	ss. Action Division State of the contain of the c	of the above-describe and the log of the line. Kansas		

BORIESON #1

Casing Record:

Company: Aylward Drilling Company

Location: C SE SE 24-24-24W

Hodgeman County Kansas

8 5/8" = 3521

Contractor: Murfin Drilling Company

Commenced: November 13, 1964 Completed: November 27, 1964

Elevation: 2429 K.B.

	From	To	Remarks Set 8 5/8" surface pipe @ 352*		
Sand & Clay	0	41			
Shale	41	700	w/225 sacks cement		
Iron, Sandstone & Shale	700	800			
Shale	800	1050	Geological Tops: (Log)	,	
Sand	1050	1250			
Red Bed & Shale	1250	1575	Heebner 4008		
Anhydrite	1575	1595	Toronto 4036		
Shale & Shells	1595	2338	Lansing 4077		
Shale & Lime	2338	2410	Base/K _• C _o 4504		
Lime	2410	2515	Fort Scott 4596		
Lime & Shale	2515	332 8	Cherokee Shale 4638		
Shale & Broken Lime	3328	3465	Conglomerate 4729		
Lime & Shale	3465	3895	Mississippian 4760		
Lime	3895	4870 T.D.	T.D. 4769		
<u></u>					

D & A

RECEIVED STATE CORPORATION COMMISSION

DEC 21 1964

CONSERVATION DIVISION Wichita, Kansas

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 7th day of December, 1964

My commission expires December 11, 1965

sane DUANE JESSUE

Notary Public