# 15-169-00652,-00-00 WELL PLUGGING RECORD

STATE OF KANSAS
STATE CORPORATION COMMISSION Give All Information Completely Make Required Affidavit Mail or Deliver

Strike out upper line

nservation Division ate Corporation Commission Bitting Building	Salir	\e	Canad	N Sec 33 '	Twn 158 P	3 ( <b>b</b> ) ( <b>w</b> )			
hita, Kansas	Location of "NI	EL NWL SWL"	or footege fro	m lines	C El SE	of NE			
NORTH	Lesse Owner	Harr	v West.	etal					
	Lease Name	Swic	k		ν	Well No1			
	Office Address	108	South 1	2th Stree	t, Salina	a, Kansas			
	Character of We	ell (completed as	Oil, Gas or I	Dry Hole)	dry hol	le			
	Date well comp	oleted			7-2	23- 1950			
ع ا	Application for	plugging filed			7-2	22 <b>-</b> 19 50			
	Application for	plugging approve	ed			62=19.QU			
	Plugging comme	enced		11:	00 p.m.	7-22- 19.50			
	Plugging completed 7-23- 19 50  Reason for abandonment of well or producing formation 260' SW in 15 min. on								
	••					19			
i i i						e plugging was com-			
Locate well correctly on above Section Plat						e prugging was com-			
Section Plat ne of Conservation Agent who sup-									
lucing formationXX	Dent'	h to top XX	Bottom	<b>XX</b> To	otal Depth of W	Vell. 3365 Fce			
v depth and thickness of all water,									
L, GAS OR WATER RECORDS					C	ASING RECORD			
			m-	Sie-	Put In	Pulled Out			
Formation	Content	From	To	Size					
iola Dolemite	Water	3361'	33651	8 5/8!!!	312!	none			
						***************************************			
		1							
	,	3 1		1	i i	***************************************			
		1			1				
******					1	***************************************			
		1		1					
Describe in detail the manner in oducing it into the hold. If cemen feet for each plug  Gunned pits an Finished comin 2001 level. P	which the well was plust or other plugs were set.  Id circulated as out with drushed wood process.	used, state the ch l. heavy mu drill pipe	where the municipal at 1/2 Fill	ad fluid was placed me and depth pla 2wayout ledholef	of hole.	d or methods used infeet to			
Describe in detail the manner in oducing it into the hold. If cemen feet for each plug  Gunned pits an Finished comin 200' level. Packs to form bridge. Filled	which the well was plusted set.  Id circulated sout with desired wood particulated with mud to	used, state the character in heavy mudrill pipe olugato 20 a. Ran 15 b. 25 . Br	where the municipal at 1/2. Fill 100 sacks	2 way out ted hole forew in re- cement on	of hole. rom top i	to  to  this  ck and			
Describe in detail the manner in oducing it into the hold. If cemen feet for each plug  Gunned pits an Finished coming 200' level. Packs to form	which the well was plusted set.  Id circulated sout with desired wood particulated with mud to	used, state the character in heavy mudrill pipe olugato 20 a. Ran 15 b. 25 . Br	where the municipal at 1/2. Fill 100 sacks	2 way out ted hole forew in re	of hole. rom top i	to  to  this  ck and			
Describe in detail the manner in oducing it into the hold. If cemen feet for each plug  Gunned pits an Finished coming 200' level. Packs to form bridge. Filled	which the well was plusted set.  Id circulated sout with desired wood particulated with mud to	used, state the character in heavy mudrill pipe olugato 20 a. Ran 15 b. 25'. Br	where the municipal at 1/2. Fill 100 sacks	2 way out ted hole forew in re	of hole. rom top i	to  to  this  ck and			
Describe in detail the manner in oducing it into the hold. If cemen feet for each plug  Gunned pits an Finished coming 200' level. Packs to form bridge. Filled	which the well was plusted set.  Id circulated sout with desired wood particulated with mud to	used, state the character in heavy mudrill pipe olugato 20 a. Ran 15 b. 25'. Br	where the municipal at 1/2. Fill 100 sacks	2 way out ted hole forew in re	of hole. rom top i	to  to  this  ck and			
Describe in detail the manner in oducing it into the hold. If cemen feet for each plug  Gunned pits an Finished coming 200' level. Packs to form bridge. Filled	which the well was plusted set.  Id circulated sout with desired wood particulated with mud to	used, state the character in heavy mudrill pipe olugato 20 a. Ran 15 b. 25'. Br	where the municipal at 1/2. Fill 100 sacks	2 way out ted hole forew in re	of hole. rom top i	to  to  this  ck and			
Describe in detail the manner in oducing it into the hold. If cemen feet for each plug  Gunned pits an Finished coming 200' level. Packs to form bridge. Filled	which the well was plusted set.  Id circulated sout with desired wood particulated with mud to	used, state the character in heavy mudrill pipe olugato 20 a. Ran 15 b. 25'. Br	where the municipal at 1/2. Fill 100 sacks	2 way out ted hole forew in re	of hole. rom top i	to  to  this  ck and			
Describe in detail the manner in oducing it into the hold. If cemen feet for each plug  Gunned pits an Finished comin 200' level. P sacks to form bridge. Filled hulls sacks an	which the well was plusted set.  Id circulated sout with desired wood particulated with mud to	used, indicating wased, state the character in heavy mudrill pipe olug to 20 e. Ran 15 o 25 . Br	where the municipal at 1/2. Fill OO! The sacks ridged went to constitute the municipal at 1/2. The sacks ridged went to constitute the sacks ridged with the sac	d fluid was placed me and depth placed way out led hole for cement on with wood cellar flo	of hole rom top of top or .	to this ck and			
Describe in detail the manner in oducing it into the hold. If cemen feet for each plug  Gunned pits an Finished comin 200' level. P sacks to form bridge. Filled hulls sacks an	which the well was plust or other plugs were set.  Id circulated gout with dushed wood provide bridge with mud to ad ran 5 sack	used, indicating wased, state the character in heavy mudrill pipe olug to 20 e. Ran 15 o 25 . Br	where the municipal at 1/2. Fill OO! The sacks ridged went to constitute the municipal at 1/2. The sacks ridged went to constitute the sacks ridged with the sacks ridged went to constitute the sacks ridged went to constitute the sacks ridged with the sacks ridged went to constitute the sacks ridged with the sacks ridged went to constitute the sacks ridged with the s	d fluid was placed me and depth placed way out led hole for cement on with wood cellar flo	of hole rom top of top or .	to this ck and			
Describe in detail the manner in oducing it into the hold. If cemen feet for each plug  Gunned pits an Finished comin 200' level. P sacks to form bridge. Filled hulls sacks an	which the well was plust or other plugs were set.  Id circulated gout with dushed wood provide bridge with mud to ad ran 5 sack	used, indicating wased, state the character in heavy mudrill pipe olug to 20 e. Ran 15 o 25 . Br	where the municipal at 1/2. Fill OO! The sacks ridged went to constitute the municipal at 1/2. The sacks ridged went to constitute the sacks ridged with the sacks ridged went to constitute the sacks ridged went to constitute the sacks ridged with the sacks ridged went to constitute the sacks ridged with the sacks ridged went to constitute the sacks ridged with the s	d fluid was placed me and depth placed way out led hole for cement on with wood cellar flo	of hole rom top of top or .	to this ck and			
Describe in detail the manner in oducing it into the hold. If cemen feet for each plug  Gunned pits an Finished comin 200' level. P sacks to form bridge. Filled hulls sacks an	which the well was plust or other plugs were set.  Id circulated gout with dushed wood provide bridge with mud to ad ran 5 sack	used, indicating wased, state the character in heavy mudrill pipe olug to 20 e. Ran 15 o 25 . Br	where the municipal at 1/2. Fill OO! The sacks ridged went to constitute the municipal at 1/2. The sacks ridged went to constitute the sacks ridged with the sacks ridged went to constitute the sacks ridged went to constitute the sacks ridged with the sacks ridged went to constitute the sacks ridged with the sacks ridged went to constitute the sacks ridged with the s	d fluid was placed me and depth placed way out led hole for cement on with wood cellar flo	of hole rom top of top or .	to this ck and			
Describe in detail the manner in oducing it into the hold. If cemen feet for each plug  Gunned pits an Finished comin 200' level. P sacks to form bridge. Filled hulls sacks an	which the well was plusted or other plugs were set.  Id circulated gout with deshed wood provide bridge with mud to do ran 5 sack	used, state the character in heavy mudicating will pipe olug to 20 a. Ran 15 b. 25'. Br	where the munaracter of said at 1/20. This sacks ridged went to continue to co	d fluid was placed me and depth placed way out led hole for ement on with wood cellar flo	of hole. rom top in top of in top of in top of in top or	to ull this ck and			
Describe in detail the manner in oducing it into the hold. If cemen feet for each plug  Gunned pits an Finished comin 200' level. Packs to form bridge. Filled hulls sacks an	which the well was plusted or other plugs were set.  Id circulated gout with dushed wood polid bridge with mud to do not be sacked and sacked with sac	used, state the character in heavy mudrill pipe olug to 20 e. Ran 15 c. St. Br	where the munaracter of sa  id at 1/  Fill  O'. The sacks  idged went to co	d fluid was placed me and depth placed way out led hole for ement on the wood cellar flo	of hole rom top in the top of hole plug, row	to ull this ck and			
Describe in detail the manner in oducing it into the hold. If cemen feet for each plug  Gunned pits an Finished comin 200' level. Packs to form bridge. Filled hulls sacks an	which the well was plusted or other plugs were set.  Id circulated gout with dushed wood polid bridge with mud to do ran 5 sack	used, state the character in heavy mused, state the character in heavy mused in the colugato 20 s. Ran 15 o 25 s. Brass of ceme	where the munaracter of sa  id at 1/  i. Fill  O'. The sacks  idged went to come	d fluid was placed me and depth placed way out led hole for ement on the wood cellar flo	of hole rom top in top of hole plug, rom	to ull this ck and			
Describe in detail the manner in oducing it into the hold. If cemen feet for each plug  Gunned pits an Finished comin 200' level. Packs to form bridge. Filled hulls sacks an	which the well was plus or other plugs were set.  Id circulated gout with dushed wood polid bridge with mud to do ran 5 sack	used, indicating vused, state the character in the avy mudrill pipe olug to 20 e. Ran 15 o 25 . Bruss of ceme	where the municipal at 1/2. Fill 100'. The 5 sacks ridged went to 6	d fluid was placed me and depth placed hole for the common tent on the cement on the cellar flotth wood tellar flotth wood tell	of hole rom top in top of hole plug, rom	to ull this ck and			
Describe in detail the manner in oducing it into the hold. If cemen feet for each plug  Gunned pits an Finished comin 200' level. P sacks to form bridge. Filled hulls sacks an	which the well was plust or other plugs were set.  Id circulated gout with deshed wood polid bridge with mud to do ran 5 sack	used, state the character in the avy mu irill pipe olug to 20 e. Ran 15 c. Bross of ceme	where the municipal at 1/2. Fill 1001. The sacks ridged went to 6	d fluid was placed me and depth placed hole for ement on with wood cellar flo	of hole rom top in the row of hole rom top in the row of hole row of he row of he row or .	to ull this ck and			
Describe in detail the manner in oducing it into the hold. If cemen feet for each plug  Gunned pits an Finished comin 200' level. Packs to form bridge. Filled hulls sacks an	which the well was plust or other plugs were set.  Id circulated gout with deshed wood polid bridge with mud to do ran 5 sack	used, state the character in the avy mu irill pipe olug to 20 e. Ran 15 c. Bross of ceme	where the municipal at 1/2. Fill 1001. The sacks ridged went to 6	d fluid was placed me and depth placed hole for ement on with wood cellar flo	of hole rom top in the row of hole rom top in the row of hole row of he row of he row or .	to ull this ck and			
Describe in detail the manner in oducing it into the hold. If cemen feet for each plug  Gunned pits an Finished comin 200' level. Packs to form bridge. Filled hulls sacks an form bridge and hulls sacks an form bridge. The filled hulls sacks an form bridge.	which the well was plus tor other plugs were set.  Id circulated gout with dushed wood polid bridge with mud to do ran 5 sack	used, state the character in the avy mudrill pipe olug to 20 e. Ran 15 o 25 e. Brass of ceme	where the munaracter of sa  id at 1/ in Fill  O' The sacks  ridged went to come to com	d fluid was placed me and depth placed way out led hole for ement on the wood cellar flotths sheet)	of hole rom top in top of hole plug, rom	to ull this ck and			
Describe in detail the manner in roducing it into the hold. If cemen feet for each plug  Gunned pits an Finished comin 200' level. Packs to form bridge. Filled hulls sacks an hulls sacks an Finished comin 200' level. Packs to form bridge. Filled hulls sacks an hulls sacks an Karsas LOS South 12th Marsas	which the well was plus tor other plugs were set.  Id circulated gout with deshed wood provided bridge with mud to do ran 5 sacks  (If additional deal should be addressed Street, Sacks)	used, state the character in the avy mudirill pipe olug to 20 c. Ran 15 c. Bross of ceme corription is necessary to Haratan, Ka	where the municipal at 1/2. Fill 1001. The sacks ridged went to 6/2. The sacks ridged went	d fluid was placed me and depth placed hole for ement on the wood cellar flothis sheet)	of hole rom top in the row of hole rom top in the row of hole row of hole row of hole row or and he row or a ro	to ull this ck and			
Describe in detail the manner in roducing it into the hold. If cemen feet for each plug  Gunned pits an Finished comin 200' level. Packs to form bridge. Filled hulls sacks an hulls sacks an hulls sacks an feet for sacks to form bridge. Filled hulls sacks an feet feet feet feet feet feet feet fee	which the well was plusted or other plugs were set.  Id circulated gout with doubted wood polid bridge with mud to do an 5 sack of the set of t	used, state the character in the avy mused, state the character in the cha	where the municipal at 1/2. Fill 1/2. The sacks ridged went to compare the municipal at 1/2. The sacks ridged went to compare the sacks ridged went to compare the sacks right and sacks right right and sacks right rig	d fluid was placed me and depth placed hole for mew in recement on with wood cellar flo	of hole rom top in the row of hole rom top in the row of hole row of hole row of hole row or hole row	to ull this ck and			
Describe in detail the manner in roducing it into the hold. If cemen feet for each plug  Gunned pits an Finished comin 200' level. Packs to form bridge. Filled hulls sacks an fulls sacks an Finished comin bridge. Filled hulls sacks an form bridge. Filled hulls sacks an form the first sacks and f	which the well was plusted or other plugs were set.  Id circulated gout with doubted wood polid bridge with mud to do an 5 sack of the set of t	used, state the character in the avy mused, state the character in the cha	where the municipal at 1/2. Fill 1/2. The sacks ridged went to compare the municipal at 1/2. The sacks ridged went to compare the sacks ridged went to compare the sacks right and sacks right right and sacks right rig	d fluid was placed me and depth placed hole for mew in recement on with wood cellar flo	of hole rom top in the row of hole rom top in the row of hole row of hole row of hole row or hole row	to ull this ck and			
Describe in detail the manner in roducing it into the hold. If cemen feet for each plug  Gunned pits an Finished comin 200' level. Packs to form bridge. Filled hulls sacks an hulls sacks an hulls sacks an Karsas Harry West (H. H. mg first duly sworn on oath, says:	which the well was plus tor other plugs were set.  Id circulated gout with drushed wood polid bridge with mud to dran 5 sacks  (If additional deel! should be addressed Street, Sacks).  That I have knowledged.	used, state the character is used, state the character is leavy mudrill pipe olug to 20 e. Ran 15 o 25 e. Brass of ceme constitution is necessary in the state of the facts, state of the facts of the facts, state of the facts of the facts of the facts, state of the facts of	where the munaracter of sa  id at 1/2. Fill  OO! The sacks  ridged went to come and the sacks are the sacks and the sacks are th	d fluid was placed me and depth placed hole for mew in recement on with wood cellar flo	of hole rom top in the row of hole rom top in the row of hole row of hole row of hole row or hole row	to ull this ck and			
Describe in detail the manner in reducing it into the hold. If cemen feet for each plug  Gunned pits an Finished comin 200' level. Packs to form bridge. Filled hulls sacks an hulls sacks an hulls sacks an feet for sacks to form bridge. Filled hulls sacks an feet feet feet feet feet feet feet fee	which the well was plus tor other plugs were set.  Id circulated gout with drushed wood polid bridge with mud to dran 5 sacks  (If additional deel! should be addressed Street, Sacks).  That I have knowledged.	used, state the character in the avy mused, state the character in the character in the character in the character is necessary in the character in the charact	where the munaracter of sa  id at 1/2. Fill  Oo! The sacks  idged went to come and the sacks  ine ployee of own tatements, an God.	d fluid was placed me and depth placed hole for mew in recement on with wood cellar flo	of hole rom top in the row of hole rom top in the row of hole row of hole row of hole row or hole row	to ull this ck and			
Describe in detail the manner in roducing it into the hold. If cemen feet for each plug  Gunned pits an Finished comin 200' level. Packs to form bridge. Filled hulls sacks an hulls sacks an hulls sacks an Karsas Harry West (H. H. mg first duly sworn on oath, says:	which the well was plus tor other plugs were set.  Id circulated gout with drushed wood polid bridge with mud to dran 5 sacks  (If additional deel! should be addressed Street, Sacks).  That I have knowledged.	used, state the character is used, state the character is leavy mudrill pipe olug to 20 e. Ran 15 o 25 e. Brass of ceme constitution is necessary in the state of the facts, state of the facts of the facts, state of the facts of the facts of the facts, state of the facts of	where the munaracter of sa  id at 1/2. Fill  Oo! The sacks  idged went to come and the sacks  ine ployee of own tatements, an God.	d fluid was placed me and depth placed hole for mew in recement on with wood cellar flo	of hole rom top in the row of hole rom top in the row of hole row of hole row of hole row or hole row	to ull this ck and			
Describe in detail the manner in roducing it into the hold. If cemen feet for each plug  Gunned pits an Finished comin 200' level. Packs to form bridge. Filled hulls sacks an hulls sacks an hulls sacks an Karsas Harry West (H. H. mg first duly sworn on oath, says:	which the well was plus tor other plugs were set.  Id circulated gout with drushed wood polid bridge with mud to dran 5 sacks  (If additional deel! should be addressed Street, Sacks).  That I have knowledged.	used, state the character in the avy mused, state the character in the character in the character in the character is necessary in the character in the charact	where the munaracter of sa  id at 1/2. Fill  Oo! The sacks  idged went to come and the sacks  ingent to come and the sacks  in	d fluid was placed me and depth placed hole for the wood cellar flows this sheet)	of hole rom top in top of hole plug, rom top or top or top or top of hole plug, rom top or	to ull this ck and  above-described well the log of the above			
Describe in detail the manner in oducing it into the hold. If cemen feet for each plug  Gunned pits an Finished comin 200' level. Packs to form bridge. Filled hulls sacks an hulls sacks an Karry West (H. H. Harg first duly sworn on oath, says:	which the well was plus tor other plugs were set.  Id circulated gout with dushed wood polid bridge with mud to do ran 5 sack and ran 5 sack and street.  (If additional deel should be addressed Street. Sack and	inged, indicating to used, state the character in the character in the character is necessary in the character is necessary in the character i	where the munaracter of sa  id at 1/2. Fill  Oo! The sacks  idged went to come and the sacks  ingent to come and the sacks  in	d fluid was placed me and depth placed hole for the wood cellar flows this sheet)	of hole rom top in top of hole plug, rom top or top or top or top of hole plug, rom top or	to ull this ck and			

My commission expires. May 28th., 1951. 

# 15-169-00652-00-00

# ROTARY DRILLERS' LOG

Harry West, etal 108 South 12th Street

Salina, Kansas

Swick # 1

C Ez SEZ NEZ Sec. 33-15S-3W,

Saline County, Kansas

Well completed D & A: July 23, 1950

Well commenced: July 6, 1950

Elevation K.B. 1289.301 D.F. 12871 G.L.

Total Rotary Depth 3365' K.B.

1284.501

CASING RECORD

8 5/8" surface casing cemented at 312', using 225 sacks. Cement

circulated. No oil string run. DST 3361 to

3365. Revovered 260' salt water. No oil showing. Tool open 15 min.

Contractor: E. K. Carey, Contractor (Rig #2) Box 620, McPherson, Kansas. Geologist: Donald Hoy Smith, 5206 East Central, Wichita, Kansas.

## Figures Indicate Bottom of Formation K.B.

Rotary Table, Base & Cellar	8	Lime and Shale	2705
Shale	90	Shale	2800
Shale and Shells	265	Lime and Shale	2822
Lime and Shale	840	Lime (Miss.)	3048
Lime	970	Shale and Lime	3180
Shale and Shells	1325	Shale	3216
Lime and Shale	1700	Lime	3250
Lime	1875	Shale	3298
Shale and Lime	2045	Lime	3365 TDKB.
Shale	2160		
Lime	2370		

### Geologist Tops

Lansing - K.C.	2162	(-873)	Maquoketa Shale 3228 (-:	
Base of K.C.	2524	(-1.235)	" Dolemite3295 (-2	(8005
Cherokee Shale	2662	(-1373)	Viola Crystalline3351 (-2	
Miss. Lime	2798	(-1.509)	" Dolemite 3361 (-:	
Kinderhook Shale	3056	(-1767)	Rotary T.D. 3365 (-)	2076)
Hunton	3214	(-1925)	·	

The above Rotary Driller's Log is complete and correct to the best of my knowledge.

SEC 3>+ 15

E. K. CAREY, CONTRACTOR

By Herbert Rhoton, Supt.

STATE OF KANSAS COUNTY OF MCPHERSON )

On this 24th day of July , 1950, before me, A. J. Darrah a Notary Public, in and for said County and State, personally appeared Herbert Rhoton, to me personally known to be the identical person named in and who executed the foregoing instrument, and acknowledged that he executed and delivered the same as his free and voluntary act and deed, for the purpose and consideration therein set forth.

SIN 08-01-1950

My Commission Expires: MAY 6-1953