STATE OF KANSAS

STATE CORPORATION COMMISSION

Give All Information Completely

Make Required Affidavit

Mail or Deliver Report to:

Conservation Division

State Corporation Commission

800 Bitting Building

Wichita, Kansas

## WELL PLUGGING RECORD

## FORMATION PLUGGING RECORD Strike out upper line when reporting plugging off formations.

te Corporation Commission  Bitting Building  chita, Kansas						
NORTH						•
•						. Well No <b>3</b>
						10.05
		-				10-25 19
3						11-1819
						11-1919
	Plugging comm	enced		***************************************		1-2 19
						1-16 <sub>19</sub> less
						ress
						ember 19
						ore plugging was
Locate well correctly on above Section Plat						J08
of Conservation Agent who sup	pervised plugging of th	is well	D. Stou	gh		
cing formation L. C. I	Lime Dept	th to top. 3200	Botto	m 3218'	Total Depth of	Well 3218
depth and thickness of all water,	, oil and gas formation	ns.				
GAS OR WATER RECORD	os					CASING RECOR
Formation	Content	From	То	Size	Put In	Pulled Out
1 Office from	Content	7.1011	10			
				5 1/2	3163'	1900'
			1	1	l .	
		1	i .	1	1	
·	i	I	1	1	1	
				1		1
ling it into the hold. If cemer feet for each plug lled with Chert to 3 p, put in rock bride	nt or other plugs were g set. 3160°, dumped oge, dumped o	used, state the c 7½ sacks ce sacks cemen	haracter of s ment,at t at thi	ame and depth this depth s depth, f	placed, from	o 1200† of
licing it into the hold. If cemer feet for each plug lled with Chert to 3 pp, put in rock bride	nt or other plugs were g set. 3160, dumped: ge, dumped 55 cks cement, fi	used, state the c 7½ sacks ce sacks cemen	ment,ato t at thi	ame and depth this depth s depth, f	placed, from	o 1200' of
licing it into the hold. If cemer feet for each plug lled with Chert to 3 pp, put in rock bride	nt or other plugs were g set. 3160, dumped: ge, dumped 55 cks cement, fi	used, state the c 7½ sacks ce sacks cemen lled to sur	ment,ato t at thi	ame and depth this depth s depth, f	placed, from	o 1200' of
licing it into the hold. If cemer feet for each plug lled with Chert to 3 pp, put in rock bride	nt or other plugs were g set. 3160, dumped: ge, dumped 55 cks cement, fi	used, state the c	ment, at thi face.	ame and depth	placed, from	o 1200' of
licing it into the hold. If cemer feet for each plug lled with Chert to 3 pp. put in rock bride	nt or other plugs were g set. 3160', dumped ' ge, dumped 55 cks cement, fi	used, state the c 7½ sacks ce sacks cemen 11ed to sur	ment, at thi face.	ame and depth this depth s depth, f	placed, from	o 1200' of
licing it into the hold. If cemer feet for each plug lled with Chert to 3 pp. put in rock bride	nt or other plugs were g set. 3160, dumped: ge, dumped 55 cks cement, fi	used, state the c 7½ sacks ce sacks cemen 11ed to sur	ment, at thi face.	ame and depth this depth s depth, f	placed, from	o 1200' of
licing it into the hold. If cemer feet for each plug lled with Chert to 3 pp, put in rock bride	nt or other plugs were g set. 3160, dumped: ge, dumped 55 cks cement, fi	used, state the c	ment, add t at thi face.	ame and depth this depth s depth, f	placed, from	o 1200' of
icing it into the hold. If cemer feet for each plug lled with Chert to 3 pp, put in rock bridged and ran 10 sac	nt or other plugs were g set. 3160', dumped ' ge, dumped 55 cks cement, fi	used, state the c	ment, at the face.	ame and depth this depth s depth, f	placed, from	o 1200' of
icing it into the hold. If cemer feet for each plug lled with Chert to 3 pp, put in rock bridged and ran 10 sac	nt or other plugs were g set. 3160, dumped o ge, dumped 55 cks cement, fi	used, state the c	haracter of s ment,adu t at thi face.	ame and depth this depth s depth, f	placed, from	o 1200' of
icing it into the hold. If cemer feet for each plug lled with Chert to 3 pp, put in rock bridged and ran 10 sac	nt or other plugs were g set. 3160', dumped ' ge, dumped 55 cks cement, fi	used, state the c	haracter of s ment,adu t at thi face.	ame and depth this depth s depth, f	placed, from	o 1200' of
ling it into the hold. If cemer feet for each plug lled with Chert to 3 pp. put in rock bridged and ran 10 sac	at or other plugs were g set. 3160', dumped ' ge, dumped 55 cks cement, fi	used, state the c  7½ sacks ce sacks cemen  1led to sur	haracter of s ment, ate t at thi face.	ame and depth this depth s depth, f	placed, from	o 1200' of 0' of top,
ring it into the hold. If cemer feet for each plug lled with Chert to 3 pp, put in rock bridged and ran 10 sac correspondence regarding this was correspondence regarding this w	at or other plugs were g set. 3160', dumped of ge, dumped 55 cks cement, fi	used, state the c  7½ sacks cesacks cemen  11ed to sur	haracter of s ment, atu t at thi face.  y, use BACK c operativ	ame and depth this depth s depth, f	placed, from	o 1200' of 0' of top,
ring it into the hold. If cemer feet for each plug lled with Chert to 3 pp, put in rock bridged and ran 10 sac correspondence regarding this was correspondence regarding this w	at or other plugs were g set. 3160', dumped of ge, dumped 55 cks cement, fi	used, state the c  7½ sacks cesacks cemen  11ed to sur	haracter of s ment, atu t at thi face.  y, use BACK c operativ	ame and depth this depth s depth, f	placed, from	o 1200' of 0' of top,
ring it into the hold. If cemer feet for each plug lled with Chert to 3 pp, put in rock bridged and ran 10 sac correspondence regarding this was correspondence regarding this w	at or other plugs were g set. 3160', dumped of ge, dumped 55 cks cement, fi	used, state the c  7½ sacks cesacks cemen  11ed to sur	haracter of s ment, atu t at thi face.  y, use BACK c operativ	ame and depth this depth s depth, f	placed, from	o 1200' of 0' of top,
orrespondence regarding this we see 402 Schweiter	at or other plugs were g set. 3160', dumped ' ge, dumped 55 cks cement, fi  (If additional of the company of th	used, state the c  7½ sacks ce sacks cemen  1led to sur	haracter of s ment, at the tat thi face.	ame and depth this depth s depth, f	placed, from	o 1200' of 0' of top,
orrespondence regarding this we see the second seco	of or other plugs were g set.  3160', dumped or ge, dumped of 55 cks cement, fi  (If additional or gell should be addressed or Bldg, Wichit chit county).	used, state the c  7½ sacks cesacks cemen  1led to sur  description is necessared to Coa, Kansas  TY OF Sedge	ment, at thi face.  y, use BACK coperative wick	ame and depth this depth s depth, f	placed, from	o 1200' of O' of top,
orrespondence regarding this we see that the	ont or other plugs were g set.  3160', dumped of the ge, dumped of the ge, dumped 55 cks cement, find the gell should be addressed to the gell should be addre	used, state the c  7½ sacks cesacks cemen  1led to sur  lescription is necessar d to	ment, adu t at thi face.  y, use BACK of operative  wick ployee of ow	ame and depth this depth s depth, f	Association, ss.	o 1200' of O' of top,
feet for each plug lled with Chert to 3 op, put in rock bridged and ran 10 sac forrespondence regarding this was 402 Schweiter Correspondence regarding this was 402 Schweiter Correspondence regarding this was 50. W. Gosnell first duly sworn on oath, says:	ont or other plugs were g set.  3160', dumped 'ge, dumped 55 cks cement, fi  (If additional of the company of t	used, state the c  7½ sacks cemen  1led to sur  description is necessar  d to	ment, at the tat thi face.  y, use BACK operative wick ployee of ow tatements, and	ame and depth this depth s depth, f  f this sheet) e Refinery  ner) or (o	Association, ss.	o 1200' of O' of top,
correspondence regarding this we see 402 Schweiter  E OF Kansas  O. W. Gosnell  Greet for each plug  feet	ont or other plugs were g set.  3160', dumped 'ge, dumped 55 cks cement, fi  (If additional of the company of t	used, state the c  7½ sacks cemen  1led to sur  description is necessar  d to	ment, at the tat thi face.  y, use BACK operative wick ployee of ow tatements, and	ame and depth this depth s depth, f  f this sheet) e Refinery  ner) or (o	Association, ss.	o 1200' of O' of top,
correspondence regarding this was 402 Schweiter  Or Kansas  O. W. Gosnell  Gret for each plug  fiet for each plug  for each plug  And The Chert to 3  Or put in rock bridg  ridged and ran 10 sac  Sorrespondence regarding this was  Sorrespondence regarding this was  W. Gosnell  Gret duly sworn on oath, says:	ont or other plugs were g set.  3160', dumped 'ge, dumped 55 cks cement, fi  (If additional of the company of t	used, state the c  7½ sacks cemen  1led to sur  description is necessar  d to	ment, at the tat thi face.  y, use BACK operative wick ployee of ow attements, as	ame and depth this depth s depth, f  f this sheet) e Refinery  ner) or (o	Association, ss.	o 1200' of O' of top,
correspondence regarding this we see 402 Schweiter  E OF Kansas  O. W. Gosnell  Greet for each plug  feet	ont or other plugs were g set.  3160', dumped 'ge, dumped 55 cks cement, fi  (If additional of the company of t	used, state the c  7½ sacks cessacks cemen  1led to sur  d to Coa, Kansas  TY OF Sedg  (em  ge of the facts, st  ct. So help me C  (Signature)	y, use BACK of operative wick ployee of own attements, and the control of the con	ame and depth this depth s depth, f	Association, ss.	o 1200' of O' of top,  or above-described the log of the ab
Correspondence regarding this we see the second and ran 10 sac the second and that the second are second as the second and that the second are second as the second are second a	at or other plugs were g set. 3160', dumped : ge, dumped 55 cks cement, fi  (If additional cell should be addresser Bldg, Wichit  ———————————————————————————————————	used, state the c  7½ sacks ce sacks cemen  1led to sur  description is necessar  d to Co a, Kansas  TY OF Sedg  (em ge of the facts, st ct. So help me ( (Signature)	wick ployee of ow satements, and Sod.	ame and depth this depth s depth, f	Association, ss.	o 1200' of O' of top,  or above-described the log of the ab
Correspondence regarding this we see 402 Schweiter  E OF Kansas  O. W. Gosnell  first duly sworn on oath, says: bed well as filed and that the say	ont or other plugs were g set.  3160', dumped 'ge, dumped 55 cks cement, fi  (If additional of the company of t	used, state the c  7½ sacks ce sacks cemen  1led to sur  description is necessar  d to Co a, Kansas  TY OF Sedg  (em ge of the facts, st ct. So help me ( (Signature)	wick ployee of ow satements, and Sod.	ame and depth this depth s depth, f	Association, ss.	o 1200' of O' of top,  or above-described the log of the ab
Correspondence regarding this we see the second and ran 10 sac the second and that the second are second as the second and that the second are second as the second are second a	at or other plugs were g set. 3160', dumped : ge, dumped 55 cks cement, fi  (If additional cell should be addresser Bldg, Wichit  ———————————————————————————————————	used, state the c  7½ sacks ce sacks cemen  1led to sur  description is necessar  d to Co a, Kansas  TY OF Sedg  (em ge of the facts, st ct. So help me ( (Signature)	wick ployee of ow satements, and Sod.	ame and depth this depth s depth, f	Association, ss.	o 1200' of O' of top,  or above-described the log of the ab
Correspondence regarding this we see the second and ran 10 sac the second and that the second are second as the second and that the second are second as the second are second a	at or other plugs were g set. 3160', dumped : ge, dumped 55 cks cement, fi  (If additional cell should be addresser Bldg, Wichit  ———————————————————————————————————	used, state the c  7½ sacks ce sacks cemen  1led to sur  description is necessar  d to Co a, Kansas  TY OF Sedg  (em ge of the facts, st ct. So help me ( (Signature)	wick ployee of ow satements, and Sod.	ame and depth this depth s depth, f	Association, ss.	o 1200' of O' of top,  or above-described the log of the ab

15-163-03730-00-00

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY. 412 Union National Bank Bldg, Wichita, Kansas.

THE COOPERATIVE PIPE LINE ASS'N Beardmore No. 3

SEC. 10 9 16W  $T_{\bullet}$ R. CW SE NE

Total Depth Comm 10-9-40

3218

COUNTY Rooks

Shot or Treated

The Springrose Drilling Co. 11-30-40

Comp. 10-25-40

Contractor Issued

CASING

Production Pot. 2385 B.

5출"

31631

Elevation

Figures Indicate Bottom of Formations.

Clay shale and shells Shale and shells sand and shale shale and shells red rock and shells red bed and shale anhydrite red bed shale and shells broken lime	200 590 645 950 1020 1265 1305 1340 1815 2155
lime lime and shale	2205 2785
shale	2860
broken lime	2915
shale and lime	3055
lime	3085
shale	3140
K. C. lime	3218

Total Depth.

