STATE OF KANSAS STATE CORPORATION COMMISSION

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

· · · · · · · · · · · · · · · · · · ·			
	 	a	

7-28-47

WELL PLUGGING RECORD

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

Notary Public.

800 Bitting Building Wichita, Kansas						40(<i>B</i>)W(<i>W</i>
NORTH						325-40W
						······································
						Vell NoL
ļ ,						
						19 4
	Appliestion for	pieteu flad	******************************	8-21		19.4
	Application for	plugging mea		8-23		19 4
19						194
i						19. 4
i						mplete
	If a producing	well is abandone	d. date of las	t production		19
						plugging was con
Locate well correctly on above Section Plat						1888
ne of Conservation Agent who s						
ducing formation Hollandbe						
w depth and thickness of all wat						
L, GAS OR WATER RECOR					C	ASING RECORD
Formation	Content	From	То	Size	. Put. In	Pulled Out
			·			
Hollandberg						None
Herrington	I	4			05500 (19	
Krider						12091 4"
Winfield						
Fort Riley	1	2431				****
Florence		2560				
Bedford						•••••
feet for each pl Before cable tools w 2236-50, 2264-82 and filling hole to dept	lug set. ere moved out, I 2300-27 with 50 h of 2200, Well	used, state the d Halliburton Sacks cem plugging c	haracter of se service ent, origontractor	was used t ginal TD be with hole	aced, from o squeeze o ing 2589 PBI with heavy	ff perforati 0 2335. Ceme mud from
feet for each pl Before cable tools w 2236-50, 2264-82 and filling hole to dept 2200 to 1600; shot s started. After pipe	lugset. lere moved out, 1 2300-27 with 50 h of 2200. Well even inch pipe 1 was pulled, hol	used, state the d dalliburton) sacks cem plugging c 1600, 1500, Le was mudd	service ent, origontractor 1400, 13	was used to ginal TD be with hole 800, and 12 tom of 10	aced, from o squeeze of ing 2589 PBI with heavy 50 at which 3/4 surface	ff perforati 0 2335. Ceme mud from point pipe pipe set at
feet for each pl Before cable tools w 2236-50, 2264-82 and filling hole to dept 2200 to 1600; shot se started. After pipe 554, bridge set and	lugset. lere moved out, I 2300-27 with 50 h of 2200. Well even inch pipe l was pulled, hol hole was then ce	used, state the d dalliburton) sacks cem plugging c 1600, 1500, Le was mudd emented wit	service ent, origontractor 1400, 13 ed to bot h 15 sack	was used to ginal TD be with hole 800, and 12 to st 180.	aced, from o squeeze o ing 2589 PBI with heavy 50 at which 3/4 surface Hole was th	ff perforati 0 2335. Ceme mud from point pipe pipe set at
feet for each pl Before cable tools w 2236-50, 2264-82 and filling hole to dept 2200 to 1600; shot so started. After pipe 554, bridge set and	lugset. lere moved out, I 2300-27 with 50 h of 2200. Well even inch pipe l was pulled, hol hole was then ce	used, state the d dalliburton) sacks cem plugging c 1600, 1500, Le was mudd emented wit	service ent, origontractor 1400, 13 ed to bot h 15 sack	was used to ginal TD be with hole 800, and 12 to st 180.	aced, from o squeeze o ing 2589 PBI with heavy 50 at which 3/4 surface Hole was th	ff perforati 0 2335. Ceme mud from point pipe pipe set at nen mudded f
feet for each pl Before cable tools w 2236-50, 2264-82 and filling hole to dept 2200 to 1600; shot so started. After pipe 554, bridge set and	lug set. lere moved out, I 2300-27 with 50 h of 2200. Well even inch pipe I was pulled, hol hole was then ce llar and capped	used, state the dialliburton) sacks cem plugging c 1600, 1500, Le was mudd emented wit with ten s	service ent, origontractor 1400, 13 ed to bot h 15 sack	was used to ginal TD be with hole 800, and 12 tom of 10 cs at 180.	aced, from o squeeze of ing 2589 PBI with heavy 50 at which 3/4 surface Hole was th	ff perforati 0 2335. Ceme mud from point pipe pipe set at nen mudded f
feet for each pl Before cable tools w 2236-50, 2264-82 and filling hole to dept 2200 to 1600; shot so started. After pipe 554, bridge set and	lug set. lere moved out, I 2300-27 with 50 h of 2200. Well even inch pipe I was pulled, hol hole was then ce llar and capped	used, state the dialliburton) sacks cem plugging c 1600, 1500, Le was mudd emented wit with ten s	service ent, origontractor 1400, 13 ed to bot h 15 sack	was used to ginal TD be with hole 800, and 12 tom of 10 cs at 180.	aced, from o squeeze of ing 2589 PBI with heavy 50 at which 3/4 surface Hole was th	ff perforati 0 2335. Ceme mud from point pipe pipe set at nen mudded f
feet for each pl Before cable tools w 2236-50, 2264-82 and filling hole to dept 2200 to 1600; shot se started. After pipe 554, bridge set and 180! to bottom of ce	lug set. lere moved out, I 2300-27 with 50 h of 2200. Well even inch pipe I was pulled, hol hole was then ce llar and capped	used, state the dalliburton) sacks cem plugging c 1600, 1500, Le was mudd emented wit with ten s	service ent, origontractor 1400, 13 ed to bot h 15 sack	was used to ginal TD be with hole 300, and 12 tom of 10 cs at 180.	aced, from o squeeze of ing 2589 PBI with heavy 50 at which 3/4 surface Hole was th	ff perforati 0 2335. Ceme mud from point pipe pipe set at
feet for each pl Before cable tools w 2236-50, 2264-82 and filling hole to dept 2200 to 1600; shot s started. After pipe 554, bridge set and 180! to bottom of ce	lug set. lere moved out, I 2300-27 with 50 h of 2200. Well even inch pipe I was pulled, hol hole was then ce llar and capped	used, state the dialliburton) sacks cem plugging c 1600, 1500, Le was mudd emented wit with ten s	service ent, origontractor 1400, 13 ed to bot h 15 sack	was used to ginal TD be with hole 300, and 12 tom of 10 cs at 180.	aced, from o squeeze of ing 2589 PBI with heavy 50 at which 3/4 surface Hole was th	ff perforati 0 2335. Ceme mud from point pipe pipe set at nen mudded f
feet for each pl Before cable tools w 2236-50, 2264-82 and filling hole to dept 2200 to 1600; shot se started. After pipe 554, bridge set and 180! to bottom of ce	lug set. lere moved out, I 2300-27 with 50 h of 2200. Well even inch pipe I was pulled, hol hole was then ce llar and capped	used, state the dalliburton) sacks cem plugging c 1600, 1500, Le was mudd emented wit with ten s	service ent, origontractor 1400, 13 ed to bot h 15 sack acks ceme	was used to ginal TD be with hole 300, and 12 tom of 10 to at 180'.	aced, from o squeeze of ing 2589 PBI with heavy 50 at which 3/4 surface Hole was the	ff perforati 0 2335. Ceme mud from point pipe pipe set at nen mudded f
feet for each pl Before cable tools w 2236-50, 2264-82 and filling hole to dept 2200 to 1600; shot s started. After pipe 554, bridge set and 180! to bottom of ce	lug set. lere moved out, I 2300-27 with 50 h of 2200. Well even inch pipe I was pulled, hol hole was then ce llar and capped	used, state the dalliburton) sacks cem plugging c 1600, 1500, Le was mudd emented wit with ten s	service ent, origontractor 1400, 13 ed to bot h 15 sack acks ceme	was used to ginal TD be with hole with hole tom of 10 cs at 180'.	aced, from o squeeze of ing 2589 PBI with heavy 50 at which 3/4 surface Hole was the company 8/945	ff perforati 0 2335. Ceme mud from point pipe pipe set at nen mudded f
feet for each pl Before cable tools w 2236-50, 2264-82 and filling hole to dept 2200 to 1600; shot s started. After pipe 554, bridge set and 180! to bottom of ce	lug set. lere moved out, I 2300-27 with 50 h of 2200. Well even inch pipe I was pulled, hol hole was then ce llar and capped	used, state the dalliburton) sacks cem plugging c 1600, 1500, Le was mudd emented wit with ten s	service ent, origontractor 1400, 13 ed to bot h 15 sack acks ceme	was used to ginal TD be with hole with hole tom of 10 cs at 180'.	aced, from o squeeze of ing 2589 PBI with heavy 50 at which 3/4 surface Hole was the company 8/945	ff perforati 0 2335. Ceme mud from point pipe pipe set at
feet for each pl Before cable tools w 2236-50, 2264-82 and filling hole to dept 2200 to 1600; shot setarted. After pipe 554, bridge set and 180! to bottom of ce	lug set. lere moved out, I 2300-27 with 50 h of 2200. Well even inch pipe I was pulled, hol hole was then ce llar and capped	used, state the dalliburton sacks cemplugging cloop, 1500, le was muddemented with ten s	service ent, origontractor 1400, 13 ed to bot h 15 sack acks ceme	was used to ginal TD be with hole 300, and 12 tom of 10 to at 180'.	aced, from o squeeze of ing 2589 PBI with heavy 50 at which 3/4 surface Hole was the company 8/945	ff perforati 0 2335. Ceme mud from point pipe pipe set at
feet for each pl Before cable tools w 2236-50, 2264-82 and filling hole to dept 2200 to 1600; shot s started. After pipe 554, bridge set and 180! to bottom of ce	lug set. lere moved out, I 2300-27 with 50 h of 2200. Well even inch pipe I was pulled, hol hole was then ce llar and capped	used, state the dalliburton sacks cemplugging cloop, 1500, le was muddemented with ten s	service ent, origontractor 1400, 13 ed to bot h 15 sack acks ceme	was used to ginal TD be with hole 300, and 12 tom of 10 to at 180.	aced, from o squeeze of ing 2589 PBI with heavy 50 at which 3/4 surface Hole was the compound of 3/4 surface	ff perforati 0 2335. Ceme mud from point pipe pipe set at
feet for each pl Before cable tools w 2236-50, 2264-82 and filling hole to dept 2200 to 1600; shot s started. After pipe 554, bridge set and 180! to bottom of ce	lugset. lere moved out, I 2300-27 with 50 h of 2200. Well even inch pipe I was pulled, hol hole was then ce llar and capped	used, state the dialliburton sacks cemplugging cloop, 1500, le was muddemented with tens	service ent, orig ontractor 1400, 13 ed to bot h 15 sack	was used to ginal TD be with hole 300, and 12 tom of 10 ts at 180'.	aced, from o squeeze of ing 2589 PBI with heavy 50 at which 3/4 surface Hole was the compound of 3/4 surface	ff perforati D 2335. Ceme mud from point pipe pipe set at
feet for each pl Before cable tools w 2236-50, 2264-82 and filling hole to dept 2200 to 1600; shot sestarted. After pipe 554, bridge set and 180! to bottom of ce	lug set. lere moved out, I 2300-27 with 50 h of 2200. Well even inch pipe I was pulled, hol hole was then ce llar and capped	used, state the dialliburton sacks cemplugging cloop, 1500, e was muddemented with ten s	service ent, orig ontractor 1400, 13 ed to bot h 15 sack acks ceme	was used to ginal TD be with hole with hole to mof 10 cs at 180'.	consqueeze of ing 2589 PBI with heavy 50 at which 3/4 surface Hole was the constant of the con	ff perforati 0 2335. Ceme mud from point pipe pipe set at men mudded f
feet for each pl Before cable tools w 2236-50, 2264-82 and filling hole to dept 2200 to 1600; shot s started. After pipe 554, bridge set and 180! to bottom of ce FILE Correspondence regarding this	lug set. lere moved out, I 2300-27 with 50 h of 2200. Well even inch pipe I was pulled, hol hole was then ce llar and capped I TAGE 24 LINE (If additional de well should be addressed	used, state the dialliburton sacks cemplugging cloop, 1500, le was muddemented with ten secreption is necessar to	service ent, orig ontractor 1400, 13 ed to bot h 15 sack acks ceme	was used to ginal TD be with hole 300, and 12 tom of 10 to at 180'. Signal TD be with hole 300, and 12 tom of 10 to at 180'. Signal TD be with hole 300, and 12 tom of 10 to at 180'. Signal TD be with hole 300, and 12 tom of 10 to at 180'. Signal TD be with hole 300, and 12 tom of 10 to at 180'. Signal TD be with hole 300, and 12 tom of 10 to at 180'.	aced, from o squeeze of ing 2589 PBI with heavy 50 at which 3/4 surface Hole was th	ff perforati 0 2335. Ceme mud from point pipe pipe set at men mudded f
feet for each pl Before cable tools w 2236-50, 2264-82 and filling hole to dept 2200 to 1600; shot setarted. After pipe 554, bridge set and 180! to bottom of ce Filt Correspondence regarding this ress	lug set. lere moved out, I 2300-27 with 50 h of 2200. Well even inch pipe I was pulled, hol hole was then ce llar and capped I CINIC ACE 24 LINE (If additional de well should be addressed	used, state the dialliburton sacks cemplugging conditions of the condition	service ent, origontractor 1400, 13 ed to bot h 15 sack acks ceme	was used to ginal TD be with hole 300, and 12 tom of 10 ts at 180'. Sat 180'. This sheet) Nething	aced, from o squeeze of ing 2589 PBI with heavy 50 at which 3/4 surface Hole was the company 8 1945	ff perforati 0 2335. Ceme mud from point pipe pipe set at men mudded f
feet for each pl Before cable tools w 2236-50, 2264-82 and filling hole to dept 2200 to 1600; shot s started. After pipe 554, bridge set and 180! to bottom of ce FILE Correspondence regarding this ress	lug set. lere moved out, I 2300-27 with 50 h of 2200. Well even inch pipe I was pulled, hol hole was then ce llar and capped FAGE 24 LINE (If additional de well should be addressed	used, state the dialliburton sacks cemplugging cloop, 1500, e was muddemented with ten secreption is necessar to	service ent, orig ontractor 1400, 13 ed to bot h 15 sack acks ceme	was used to a sinal TD be with hole with hole to and 12 to a to	aced, from o squeeze or ing 2589 PBI with heavy 50 at which 3/4 surface Hole was th	ff perforati 0 2335. Ceme mud from point pipe pipe set at men mudded f
feet for each pl Before cable tools w 2236-50, 2264-82 and filling hole to dept 2200 to 1600; shot s started. After pipe 554, bridge set and 180! to bottom of ce FILE Correspondence regarding this ress TE OF Kansas	lug set. lere moved out, I 2300-27 with 50 h of 2200. Well even inch pipe I was pulled, hol hole was then ce llar and capped I C CINIC K FAGE 24 LINE (If additional de well should be addressed	used, state the dialliburton sacks cemplugging conditions of the condition	service ent, origontractor 1400, 13 ed to bot h 15 sack acks ceme v, use BACK of H. G. BOX & Ellir	was used to ginal TD be with hole with hole to mof 10 ts at 180'. Signal TD be with hole to mof 10 ts at 180'. Signal TD be with hole to mof 10 ts at 180'. Signal TD be with hole to moth hole to mo	aced, from o squeeze or ing 2589 PBI with heavy 50 at which 3/4 surface Hole was th	ff perforati 0 2335. Ceme mud from point pipe pipe set at men mudded f
feet for each pl Before cable tools w 2236-50, 2264-82 and filling hole to dept 2200 to 1600; shot s started. After pipe 554, bridge set and 180! to bottom of ce Correspondence regarding this lress F. A. Gruver	lug set. lere moved out, I 2300-27 with 50 h of 2200. Well even inch pipe I was pulled, hol hole was then ce llar and capped FAGE 24 LINE (If additional de well should be addressed	used, state the dialliburton sacks cen plugging c 600, 1500, e was muddemented with ten seription is necessar to.	service ent, origontractor 1400, 13 ed to both 15 sack acks ceme , use BACK of H. G. Box 8 Ellir rton ployee of own	was used to ginal TD be with hole with hole to more than the sent. Solution of 10 cs at 180'. This sheet)	aced, from o squeeze or ing 2589 PBI with heavy 50 at which 3/4 surface Hole was the symptom 3/2 8/945	ff perforati 0 2335. Ceme mud from point pipe pipe set at men mudded f
180! to bottom of ce FILI Correspondence regarding this less. TE OF Kansas F. A. Gruver og first duly sworn on oath, says	lug set. lere moved out, I 2300-27 with 50 h of 2200. Well even inch pipe I was pulled, hol hole was then ce llar and capped FAGE 24 INE (If additional de well should be addressed COUN'	used, state the dalliburton sacks cen plugging c 600, 1500, le was muddemented with ten secription is necessar to emerge of the facts, secription facts, secription is necessar to emerge of the facts.	service ent, orig ontractor 1400, 13 ed to bot h 15 sack acks ceme v, use BACK of H. G. BOX & Ellir rton ployee of own tatements, an	was used to ginal TD be with hole with hole to more than the sent. Solution of 10 cs at 180'. This sheet)	aced, from o squeeze or ing 2589 PBI with heavy 50 at which 3/4 surface Hole was the symptom 3/2 8/945	ff perforati 0 2335. Ceme mud from point pipe pipe set at men mudded f
feet for each pl Before cable tools w 2236-50, 2264-82 and filling hole to dept 2200 to 1600; shot s started. After pipe 554, bridge set and 180! to bottom of ce Correspondence regarding this lress F. A. Gruver	lug set. lere moved out, I 2300-27 with 50 h of 2200. Well even inch pipe I was pulled, hol hole was then ce llar and capped FAGE 24 INE (If additional de well should be addressed COUN'	used, state the dalliburton sacks cen plugging c 600, 1500, le was muddemented with ten secription is necessar to emerge of the facts, secription facts, secription is necessar to emerge of the facts.	service ent, orig ontractor 1400, 13 ed to bot h 15 sack acks ceme v, use BACK of H. G. BOX & Ellir rton ployee of own tatements, an	was used to ginal TD be with hole with hole to more than the sent. Solution of 10 cs at 180'. This sheet)	aced, from o squeeze or ing 2589 PBI with heavy 50 at which 3/4 surface Hole was the symptom 3/2 8/945	ff perforati 0 2335. Ceme mud from point pipe pipe set at men mudded f
feet for each pl Before cable tools w 2236-50, 2264-82 and filling hole to dept 2200 to 1600; shot s started. After pipe 554, bridge set and 180! to bottom of ce Correspondence regarding this ress F. A. Gruver ag first duly sworn on oath, says	lug set. lere moved out, I 2300-27 with 50 h of 2200. Well even inch pipe I was pulled, hol hole was then ce llar and capped FAGE 24 INE (If additional de well should be addressed COUN'	dalliburton) sacks cen plugging c 600, 1500, Le was mudd emented wit with ten s scription is necessar to (em ge of the facts, set. So help me	service ent, orig ontractor 1400, 13 ed to bot h 15 sack acks ceme v, use BACK of H. G. BOX & Ellir rton ployee of own tatements, an	was used to ginal TD be with hole with hole to more than the sent. Solution of 10 cs at 180'. This sheet)	aced, from o squeeze or ing 2589 PBI with heavy 50 at which 3/4 surface Hole was the consultation of the accontained and the	ff perforation 2335. Cemer mud from point pipe pipe set at men mudded from mud
feet for each pl Before cable tools w 2236-50, 2264-82 and filling hole to dept 2200 to 1600; shot s started. After pipe 554, bridge set and 180! to bottom of ce Correspondence regarding this ress TE OF Kansas F. A. Gruver g first duly sworn on oath, says	lug set. lere moved out, I 2300-27 with 50 h of 2200. Well even inch pipe I was pulled, hol hole was then ce llar and capped FAGE 24 INE (If additional de well should be addressed COUN'	used, state the dalliburton sacks cen plugging c 600, 1500, le was muddemented with ten secription is necessar to emerge of the facts, secription facts, secription is necessar to emerge of the facts.	service ent, orig ontractor 1400, 13 ed to bot h 15 sack acks ceme v, use BACK of H. G. BOX & Ellir rton ployee of own tatements, an	was used to ginal TD be with hole with hole to more than the sent. Solution of 10 cs at 180'. This sheet)	aced, from o squeeze or ing 2589 PBI with heavy 50 at which 3/4 surface Hole was the consultation of the accontained and the	ff perforati 0 2335. Ceme mud from point pipe pipe set at men mudded f:

20-1300-s

11-43-10M