## STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 No. Market

## WELL PLUGGING RECORD

Lease Office Chara Date Appli Appli Plugg Reaso If a p Was  Locate well correctly on above Section Plat ame of Conservation Agent who supervised plug roducing formation how depth and thickness of all water, oil and gas OIL, CAS OR WATER RECORDS  FORMATION  Describe in detail the manner in which the a throducing it into the hole. If cement or othe feet for each plug set.  Wood plug pushed to 600 Mud to 300 and 25 sack. Mud to 40 wood plug as 2 sacks cement in rat he ame of Plugging Contractor Aspen D ddress  P.O. Box 783. Gree  TATE OF Kansas William S. Schachle rell, being first duly sworn on oath, says: That bove described well as filed and that the same as  "TATE OF Kansas William S. Schachle rell, being first duly sworn on oath, says: That bove described well as filed and that the same as	ion as "NE Owner Name Address E acter of We well comp cation for p cation for aban producing v permission ed? D formation  ENT  ENT  well was p r plugs we  ceme 1 and 5 ceme nd 10	E/CNWXSWX** Leben Hosk P.O.Box fell (completed plugging filed plugging appro- enced eted adonment of we well is abandor obtained from yes swell pepth to top s.  FROM  FROM  PROM  Sacks Ent.	or footage fro Drillir inson 486, Gre as Oil, Gas or De cen De cen sed De cen sed De cen sed, date of la the Conserve Ell or producing ned, date of la the character of the character of	m lines 150 ng Co.  eat Bend r Dry Hole) nber 3 nber 5 nber 3 g formation atton Division J. Warr n size  mud fluid was f same and dep	Te of SW SA A STATE OF SW SA A STATE OF SW	Well No. 2  19.68 19.19 19.68 19. Hole  19. Well 4187 F  CASING RECORD  PULLED DUT
Lease Offfice Chara Date Applii Applii Plugg Plugg Reaso If a p Was  Locate well correctly on above Section Plat ame of Conservation Agent who supervised plug roducing formation how depth and thickness of all water, oil and gas OIL, CAS OR WATER RECORDS  FORMATION  Describe in detail the manner in which the a introducing it into the hole. If cement or othe feet for each plug set.  Wood plug pushed to 600 Mud to 300 and 25 sack. Mud to 40', wood plug at 2 sacks cement in rat he are of Plugging Contractor Aspen Di ddress  William S. Schachle rell, being first duly sworn on oath, says: That bove-described well as filed and that the same a	NameAddress_Eacter of We well composition for producing to permission ed? Deformations well was per plugs we and Deformations well was per plugs we	Hosk P.O.Box  fell (completed plugging filed plugging approvenced adonment of we well is abandor obtained from yes well bepth to top s.  FROM  FROM  Jolugged, indicate the used, state to the state of	inson 486 Gree as Oil, Gas or Decen Decen Same ell or producing ned, date of la n the Conserve Ell ph Botton  To  ting where the	eat Bend r Dry Hole) nber 3 nber 5 nber 3 g formation atton Division J. Warr n size mud fluid was af same and dep	Dry hole  Dry hole  Dry  or its agents before  Total Depth of  PUT IN  splaced and the ment of pth placed, from	Well No. 2  19 63 19 63 19 19 63 19 Hole  19 Ore plugging was converted by the second of methods under the second of the second
Describe in detail the manner in which the a thtroducing it into the hole. If cement or othe feet for each plug set.    Wood plug pushed to 600 Mud to 300 and 25 sack. Mud to 40', wood plug at 2 sacks cement in rat he came of Plugging Contractor Aspen Diddress P.O.Box 783, Green Tate OF Kansas    William S. Schachle   William S. Schachle   William S. Schachle   Wood escribed well as filed and that the same as the coverdescribed well as filed and the coverdescribed well as	Address Execter of We well composition for a cation for a	P.O.BOX P.O.BOX Fell (completed plugging filed plugging approvenced etcd adonment of we well is abandor obtained from Y.S.  FROM  FROM  Journal of the provence of the plugged, indicate the used, state the polygon of the plugged, indicate the used, state the plugged of the plu	as Oil, Gas of Decen Decen Decen Decen Decen Same ell or producing the Conserves Ralph Botton To the character of the charact	eat Bend r Dry Hole) _ nber 3 nber 5 nber 3 g formation _ ast production- ation Division J. Warr n size emud fluid was of same and deput	Dry hole  Dry  or its agents before  Total Depth of  PUT IN  splaced and the month placed, from	19 69 19 19 69 19 19 69 19 19 69 19 19 69 PULLED DUT  Dethod or methods u fee
Chara Date Applia Applia Applia Plugg Plugg Plugg Reaso  If a p Was  Locate well correctly on above mence ame of Conservation Agent who supervised plug oducing formation now depth and thickness of all water, oil and gas  OIL, CAS OR WATER RECORDS  FORMATION  Describe in detail the manner in which the introducing it into the hole. If cement or othe feet for each plug set.  Wood plug pushed to 600 Mud to 300 and 25 sack. Mud to 40', wood plug at 2 sacks cement in rat he ame of Plugging Contractor Aspen Di ddress  P.O. Box 783. Gree  TATE OF Kansas  William S. Schachle ell, being first duly swom on oath, says: That pove described well as filed and that the same a	well completed for a cation for	rell (completed pleted plugging filed plugging approvenced etced adonment of we well is abandor obtained from Y.S.  FROM  FROM  Jugged, indicate ere used, state to the state of the state	as Oil, Gas or  Decen  Decen  Decen  Same  ell or producing  ned, date of la  n the Conserve  Ralph  Bottom  To  ting where the the character of	r Dry Hole) _ nber 3 nber 5 nber 3 g formation _ st production- ation Division J. Warr n size emud fluid was of same and dep	Dry hole  Dry  or its agents before  Total Depth of  PUT IN  splaced and the month placed, from	19 69 19 19 69 19 19 69 19 19 69 19 19 69 PULLED DUT  Dethod or methods u fee
Date Applia Applia Applia Applia Plugg Plugg Plugg Plugg Reason Was Section Plat menor of Conservation Agent who supervised pluggoducing formation ow, depth and thickness of all water, oil and gas OIL, CAS OR WATER RECORDS    FORMATION   CONT	well composition for partial commercial commercial commercial complete on for abandoroducing was permissioned?	pleted plugging filed plugging approvenced eted donment of we well is abandor obtained from yes s well pepth to top s.  FROM  plugged, indicate a used, state to	Decen Decen Decen Same Same ell or producing ned, date of la n the Conserv es Ralph Botton  To  ting where the the character of	nber 3 nber 5 nber 3 g formation ast production- ation Division  J. Warr  size  amud fluid was af same and dep	Dry or its agents before en Total Depth of PUT IN splaced and the month placed, from	19 68 19 68 19 19 68 19 19 68 19 Hole 19 Ore plugging was considered and second pulled but feel feel feel feel feel feel feel fee
Applia Applia Plugg Plugg Reason Research Plugg Reason Plat Section Plat Mass Mass Port Action Plugging Contractor Aspen Draw Mood plug pushed to 600 Mud to 300 and 25 sack. Mud to 40', wood plug as 2 sacks cement in rat he we described well as filed and that the same as the plugging Contractor Aspen Draw Mood Pluggi	cation for scation for scation for scation for scation for scation for abandon	plugging filed plugging approvenced eted donment of we well is abandor obtained from yes s well pepth to top s.  FROM  FROM  plugged, indicatere used, state to	Decen  sed  Decen  Same  Bl or producing  ned, date of la  n the Conserve  Ralph  Botton  To  ting where the the character of	nber 5 nber 3 g formation ast production- ation Division J. Warr n size amud fluid was af same and dep	Dry or its agents before en Total Depth of put IN splaced and the month placed, from	19 68 19 19 68 19 Hole  19 Ore plugging was consumption of the pulled but  Dethod or methods under the pulled but fee
Plugg Reason  A  Locate well correctly on above Section Plat  ne of Conservation Agent who supervised plug ducing formation  w depth and thickness of all water, oil and gas  OIL, CAS OR WATER RECORDS  FORMATION  Describe in detail the manner in which the introducing it into the hole. If cement or othe feet for each plug set.  Wood plug pushed to 600  Mud to 300' and 25 sack  Mud to 40', wood plug an  2 sacks cement in rat he  TE OF Kansas  William S. Schachle  being first duly swom on oath, says: That  we described well as filed and that the same a	ing complete in for abandoroducing well was producing well was property and sceme and 10	well is abandor of we well is abandor obtained from Yes well Depth to top ss.  FROM  FROM  Solugged, indicate are used, state to the state of the st	Same ell or producing ned, date of la n the Conserv es Ralph Botton  To  ting where the the character of	st production — st production Division  J. Warr  size  mud fluid was of same and deposition	Dry or its agents before en Total Depth of PUT IN splaced and the month placed, from	Hole  19 ore plugging was co  Well 4187 F  CASING RECORD  PULLED DUT  nethod or methods u fee
Plugg Reason  A If a p Was  Locate well correctly on above Section Plat  me of Conservation Agent who supervised plug ducing formation  w depth and thickness of all water, oil and gas  OIL, CAS OR WATER RECORDS  FORMATION  Describe in detail the manner in which the introducing it into the hole. If cement or othe feet for each plug set.  Wood plug pushed to 600  Mud to 300' and 25 sack  Mud to 40', wood plug an  2 sacks cement in rat he  TE OF Kansas  William S. Schachle  being first duly swom on eath, says: That  we described well as filed and that the same as  we described well as filed and that the same as  we described well as filed and that the same as  we described well as filed and that the same as  we described well as filed and that the same as  The original of the control of the co	ing complete in for abandoroducing well was producing well was property and sceme and 10	well is abandor of we well is abandor obtained from Yes well Depth to top ss.  FROM  FROM  Solugged, indicate are used, state to the state of the st	Same ell or producing ned, date of la n the Conserv es Ralph Botton  To  ting where the the character of	st production — st production Division  J. Warr  size  mud fluid was of same and deposition	Dry or its agents before en Total Depth of PUT IN splaced and the month placed, from	Hole  19 ore plugging was co  Well 4187 F  CASING RECORD  PULLED DUT  nethod or methods u fee
Locate well correctly on above Section Plat Was menor of Conservation Agent who supervised plug ducing formation we depth and thickness of all water, oil and gas DIL, CAS OR WATER RECORDS  FORMATION CONT  Describe in detail the manner in which the introducing it into the hole. If cement or other feet for each plug set.  Wood plug pushed to 600 Mud to 300' and 25 sack. Mud to 40', wood plug at 2 sacks cement in rat he can be sacked to be sacked	on for aban- producing v permission ed? ging of this stormation  ENT  well was p r plugs we land sceme nd 10	well is abandor of we well is abandor of well obtained from Yes well pepth to top ss.  FROM  FROM  blugged, indicate are used, state to the state of	ell or producing the date of land the Conserves Ralph Botton  To  ting where the the character of the charac	st productionation Division  J. Warr  size  mud fluid was of same and departments	or its agents before  En  Total Depth of  PUT IN  splaced and the month placed, from	Hole  19 Dore plugging was control  Well 4187 F  CASING RECORD  FULLED DUT  Dethod or methods under the fee
Locate well correctly on above menor of Conservation Agent who supervised plug ducing formation we depth and thickness of all water, oil and gas DIL, CAS OR WATER RECORDS  FURNATION  Describe in detail the manner in which the introducing it into the hole. If cement or othe feet for each plug set.  Wood plug pushed to 600 Mud to 300' and 25 sack. Mud to 40', wood plug at 2 sacks cement in rat he are sacks cement in rat he will all a sacks. William S. Schachle being first duly sworn on oath, says: That we described well as filed and that the same as the control of the same as the con	permission ed? ging of this formation  ent well was p r plugs we land s ceme nd 10	well is abandor a obtained from Yes s well Depth to top Iss.  FROM  plugged, indicate are used, state to	red, date of land the Conserves  Ralph  Bottom  To  ting where the the character of the cha	st production- ation Division  J. Warr  size  size  mud fluid was f same and dep	or its agents beforen  Total Depth of  PUT IN  splaced and the month placed, from	Well 4187 F CASING RECORD  PULLED DUT  method or methods u
Locate well correctly on above menor of Conservation Agent who supervised plug ducing formation ow depth and thickness of all water, oil and gas oil, CAS OR WATER RECORDS  FORMATION CONT  Describe in detail the manner in which the introducing it into the hole. If cement or other feet for each plug set.  Wood plug pushed to 600 Mud to 300' and 25 sack. Mud to 40', wood plug at 2 sacks cement in rat here are a sacks cement in rat here.  The of Plugging Contractor Aspen Draces P.O. Box 783, Green and the same a sacks well as filed and that the same a sacks cement and the sacks cement	permission ed? ging of this position formation  ENT  well was p r plugs we land ceme nd 10	obtained from Yes s well Depth to top ss.  FROM Dlugged, indicate ere used, state to	ting where the	size  size  mud fluid was of same and dep	PUT IN  s placed and the m pth placed, from	Well 4187 F CASING RECORD  FULLED BUT  method or methods u
Describe in detail the manner in which the introducing it into the hole. If cement or othe feet for each plug set.  Wood plug pushed to 600 Mud to 300' and 25 sack. Mud to 40', wood plug as 2 sacks cement in rat hole. If and the hole in the feet for each plug set.  Wood plug pushed to 600 Mud to 300' and 25 sack. Mud to 40', wood plug as 2 sacks cement in rat hole. Sacks cement in rat hole in the feet for each plug set.	ed? Diging of this Diging of this Diging well was property plugs were and sceme ceme do 10	FROM  Solugged, indicate a used, state to the solution of the	Ralph Botton  To  ting where the the character of the cha	size mud fluid was of same and dep	En Total Depth of  PUT IN  splaced and the m pth placed, from  h drill pi	Well 4187 F CASING RECORD  PULLED DUT  method or methods u
Describe in detail the manner in which the introducing it into the hole. If cement or other feet for each plug at 2 sacks cement in rat hole.  Wood plug pushed to 600 Mud to 300' and 25 sack. Mud to 40', wood plug at 2 sacks cement in rat hole. If cement or other feets or other feets or other feets or other feets.  William S. Schachle, being first duly sworn on oath, says: That we described well as filed and that the same at the content of the content of the same at the content of the co	well was proplegs we	FROM  FROM  Solugged, indicate ere used, state to the sta	Ralph Botton  To  ting where the the character of the cha	mud fluid was	PUT IN  placed and the m pth placed, from	PULLED DUT  PULLED DUT  nethod or methods u
Describe in detail the manner in which the introducing it into the hole. If cement or other feet for each plug set.  Wood plug pushed to 600 Mud to 300' and 25 sack. Mud to 40', wood plug as 2 sacks cement in rat he are of Plugging Contractor. Aspen Dracks Cement in rat he we'desprised well as filed and that the same as the contractor will be same as the contractor will	well was proplets we come	FROM  FROM  blugged, indicate are used, state to the sacks and the sacks and the sacks are the sacks are the sacks and the sacks are the sacks and the sacks are the sacks	ting where the	mud fluid was	PUT IN  placed and the m pth placed, from	PULLED DUT  PULLED DUT  nethod or methods u
Describe in detail the manner in which the introducing it into the hole. If cement or other feet for each plug set.  Wood plug pushed to 600 Mud to 300 and 25 sack. Mud to 40, wood plug as 2 sacks cement in rat he are sacks cement in rat he are sacks.  William S. Schachle being first duly swom on oath, says: That we described well as filed and that the same as a second content of	well was proplets well was proplets well was proplets were being a comment of the	FROM  plugged, indicate are used, state to the sacks and the sacks and the sacks are t	ting where the	mud fluid was	put IN  s placed and the m pth placed, from	PULLED DUT  PULLED DUT  nethod or methods u
Describe in detail the manner in which the introducing it into the hole. If cement or other feet for each plug set.  Wood plug pushed to 600 Mud to 300 and 25 sack. Mud to 40, wood plug as 2 sacks cement in rat he are set of the same set.  The of Plugging Contractor Aspen Drightess P.O.Box 783, Great Manuel Contractor Aspen Drightess P.O.Box 783, Great Manuel Contractor Aspen Drightess P.O.Box 783, Great Manuel Contractor Aspen Drightess ATE OF Kansas William S. Schachless, being first duly sworn on eath, says: That we described well as filed and that the same as	well was property and scemend 10	olugged, indicate are used, state to 50 sacks	ting where the	mud fluid was	put in splaced and the m pth placed, from	PULLED DUT
Describe in detail the manner in which the introducing it into the hole. If cement or othe feet for each plug set.  Wood plug pushed to 600 Mud to 300' and 25 sack. Mud to 40', wood plug as 2 sacks cement in rat he 2 sacks cement in rat he 30 me of Plugging Contractor Aspen Draces P.O.Box 783, Green Branch P.O.Box P.O.Box 783, Green Branch P.O.Box P.O.	well was p r plugs we 'and sceme	olugged, indicatere used, state to	ting where the	mud fluid was	put in splaced and the m pth placed, from	PULLED DUT
Describe in detail the manner in which the introducing it into the hole. If cement or other feet for each plug set.  Wood plug pushed to 600 Mud to 300 and 25 sack. Mud to 40 wood plug at 2 sacks cement in rat he 2 sacks cement in rat he 2 sacks cement in rat he 300 me of Plugging Contractor Aspen Didress P.O. Box 783 Green Temporary Contractor Aspen Didress William S. Schachle being first duly sworn on oath, says: That we described well as filed and that the same as a second contractor which we have a second contractor as	well was p r plugs we 'and sceme	olugged, indicatere used, state to	ting where the	mud fluid was	placed and the mpth placed, from	nethod or methods u
mtroducing it into the hole. If cement or othe feet for each plug set.  Wood plug pushed to 600 Mud to 300 and 25 sack.  Mud to 40', wood plug at 2 sacks cement in rat he rat he research from the property of the property o	r plugs we  'and s ceme nd 10	50 sacks	the character of	of same and dep	pth placed, from h drill pi	fee
wood plug pushed to 600.  Mud to 300' and 25 sack.  Mud to 40', wood plug at 2 sacks cement in rat he 2 sacks cement in rat he 2 sacks cement in rat he 3 sacks cement in rat he 4 sacks cement in rat he 4 sacks cement in rat he 5 sacks cement in r	r plugs we  'and s ceme nd 10	50 sacks	the character of	of same and dep	pth placed, from h drill pi	fee
wood plug pushed to 600.  Mud to 300' and 25 sack.  Mud to 40', wood plug at 2 sacks cement in rat he 3 sacks cement in rat he 4 sacks cement in rat he 4 sacks cement in rat he 5 sacks cement in r	r plugs we  'and s ceme nd 10	50 sacks	the character of	of same and dep	pth placed, from h drill pi	fee
troducing it into the hole. If cement or othe  feet for each plug set.  Wood plug pushed to 600 Mud to 300 and 25 sack.  Mud to 40 wood plug at 2 sacks cement in rat he  e of Plugging Contractor Aspen Dress P.O.Box 783. Green  TE OF Kansas  William S. Schachler being first duly sworn on oath, says: That e-described well as filed and that the same a	r plugs we  'and s ceme nd 10	50 sacks	the character of	of same and dep	pth placed, from h drill pi	fee
wood plug pushed to 600.  Mud to 300' and 25 sack.  Mud to 40', wood plug at 2 sacks cement in rat he 2 sacks cement in rat he 3 sacks cement in r	r plugs we  'and s ceme nd 10	50 sacks	the character of	of same and dep	pth placed, from h drill pi	fee
wood plug pushed to 600.  Mud to 300' and 25 sack.  Mud to 40', wood plug at 2 sacks cement in rat he 2 sacks cement in rat he 3 sacks cement in r	r plugs we  'and s ceme nd 10	50 sacks	the character of	of same and dep	pth placed, from h drill pi	fee
troducing it into the hole. If cement or othe  feet for each plug set.  Wood plug pushed to 600 Mud to 300' and 25 sack. Mud to 40', wood plug at 2 sacks cement in rat he  e of Plugging Contractor Aspen Dr  ress P.O.Box 783. Gre  TE OF Kansas  William S. Schachle being first duly sworn on oath, says: That e-described well as filed and that the same a	r plugs we  'and s ceme nd 10	50 sacks	the character of	of same and dep	pth placed, from h drill pi	fee
miroducing it into the hole. If cement or othe feet for each plug set.  Wood plug pushed to 600 Mud to 300 and 25 sack.  Mud to 40', wood plug at 2 sacks cement in rat he rat he research from the property of the property o	r plugs we  'and s ceme nd 10	50 sacks	the character of	of same and dep	pth placed, from h drill pi	fee
me of Plugging Contractor Aspen Didress P.O. Box 783, Great ATE OF Kansas  William S. Schachled II, being first duly sworn on oath, says: That over described well as filed and that the same at the s				ST	RECEI-	VED
Aspen Diddress P.O.Box 783. Green Branch P.O					DE C. C.	N COMMISSION
me of Plugging Contractor Aspen Didress P.O. Box 783, Great ATE OF Kansas  William S. Schachled II, being first duly sworn on oath, says: That overdescribed well as filed and that the same at the sa					ONCERT	_1968
me of Plugging Contractor Aspen Didress P.O. Box 783, Great ATE OF Kansas  William S. Schachle  II, being first duly sworn on oath, says: That pre-described well as filed and that the same a				<u>.</u>	ONSERVATION Wichita Ka	I-DIVISION
me of Plugging Contractor Aspen Didress P.O. Box 783, Great ATE OF Kansas  William S. Schachle II, being first duly sworn on oath, says: That ove described well as filed and that the same a					Wichita, Ka	Insas
me of Plugging Contractor Aspen Didress P.O. Box 783, Great ATE OF Kansas  William S. Schachle II, being first duly sworn on oath, says: That a sweedescribed well as filed and that the same a						
me of Plugging Contractor Aspen Didress P.O. Box 783, Great ATE OF Kansas  William S. Schachle  II, being first duly sworn on oath, says: That pre-described well as filed and that the same a						
me of Plugging Contractor Aspen Didress P.O. Box 783, Great ATE OF Kansas  William S. Schachled II, being first duly sworn on oath, says: That overdescribed well as filed and that the same at the sa						
me of Plugging Contractor Aspen Didress P.O. Box 783, Great ATE OF Kansas  William S. Schachled II, being first duly sworn on oath, says: That overdescribed well as filed and that the same at the sa			_			
re of Plugging Contractor Aspen Didress P.O. Box 783, Great ATE OF Kansas  William S. Schachled, being first duly sworn on oath, says: That we described well as filed and that the same at the same a						
ATE OF Kansas  William S. Schachle II, being first duly sworn on oath, says: That  we described well as filed and that the same a		description is nece	essary, use BACK	of this sheet)	<del></del>	
ATE OF Kansas  William S. Schachle II, being first duly sworn on oath, says: That  ave described well as filed and that the same a	<u>rillin</u>	ng Co.		<u> </u>		
William S. Schachle II, being first duly sworn on oath, says: That the same a  William S. Schachle III, being first duly sworn on oath, says: That the same a	eat Be	end, Kans	sas			
William S. Schachle Il, being first duly sworn on oath, says: That we described well as filed and that the same a						
ll, being first duly sworn on oath, says: That we described well as filed and that the same a		NTY OF	Barton		, ss.	
we described well as filed and that the same a		(	(employee of	owner) or (ow	mer or operator)	of the above-descri
A K. Jan	I have kno	owledge of the	facts, stateme	ents, and matt	ers herein contain	ned and the log of
A	re true an	d correct. So	help me God.		001	
· · · · · · · · · · · · · · · · · · ·	ı	(Signature)	Mille	am)S	Schace	We.
MaTARY NIZ 音楽			2.0.Box			Schachle Kansas
H		±			(Address)	TWITHUB
SUBSCRIBERCAND SWORN TO before me this_			_	ember	10	68
102 × 13 1	5th	day of.	Dec	Zimer	———, 19 <u> </u>	
SUBSCRIBETAND SWORN TO before me this_	<u>5th</u>	day of	Dec	Plan ~	, 19_ ZLII	
contimits for expires APFIL 18, 1		day of.	Dec.	Peara	, 19_ Hollen 1011eman	en
***************************************		1day of	Dec Ji	Peara	Hollem	Notary Public
		1day of	Dec	Peara	Hollem	en

CHIMISSION CONSERVATION DIVISION Wichita, Kansas

## DRILLERS LOG

COMPANY: CONTRACTOR: LEASE NAME:

LOCATION:

ELEVATION:

SURFACE CASING:

COMMENCED: COMPLETED:

ROTARY TOTAL DEPTH:

Leben Drilling Co. Aspen Drilling Co.

Hoskinson #2

150' East of SW SE Sec. 1-T26S-R12W Pratt County, Kansas

1868' KB

9 jts.(224') 13 3/8" 24 jts.(877') 8 5/8" November 22, 1968 December 3, 1968

4187'

FORMATION	DEPTH	
Clay, Sand & Shale	222	Ran 9 jts.(224') 13 3/8" casing
Red Bed	500	set at 220', cemented with 250
Sha le	856	sacks. Cement circulated.
Anhydrite	875	Ran 24 jts.(877') 8 5/8" casing
Shale	1705	set at 875', cemented with 250
Shale-Lime	1815	sacks. Cement circulated.
Lime-Shale	2155	
Shale-Lime	2735	DST #1 4006-4030'
Shale	2891	DST #2 4151-4158'
Shale-Lime	3385	DST #3 Mississippi Straddle
Lime-Shale	3742	DST #4 4152-4187'
Lime	3857	
Lime-Shale	3938	Ran electric log.
Lime	4069	
Miss. Chert	4080	
Lime-Chert	4130	
Lime-Shale-Chert	4158	
Viola	4187	
RTD	4187	

## **AFFIDAVIT**

State of Kansas ) ss: County of Barton

The undersigned, being duly sworn on oath, states that the above statement and log are a true and correct record and log of the well drilled at the location above described.

William S. Schachle
William S. Schachle

Subscribed and sworn to before me this 5th day of December, 1968.

Theory Holleman

Theora Holleman, Notary Public

My commission expires: April 18, 1972

Hoskinson #2 150' E. of SW SE Sec. 1-T26S-R12W Pratt County, Kansas



Spudded 124" hole and drilled to 222'.

Went in with 174" reamer and reamed to bottom.

Set 13 3/8" surface casing at 220', cemented with 250 sacks Sunset. Cement circulated.

Started drilling with 7 7/8" hole, lost circulation at 529'.

Reamed 7 7/8" hole with  $12\frac{1}{4}$ " bit to 529'.

Drilled  $12\frac{1}{4}$ " hole from 529' to 877'.

Set 877' of 8 5/8" casing at 875', cemented with 250 sacks Sunset. Cement circulated.