STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely M

WELL PLUGGING RECORD

Mail or Deliver Report to	Barber				1S Rge. 12W E/
	Location as	"ne/cnw}sw}	or foota	ge from 1:	ines
Conservation Division		660' FS	L & 790'	FEL	
State Corporation Comm		Texas Oil	& Gas Co	orp.	
,245 North Water	Lease Name	Elliott "A	11	W	ell No. 1
Wichita, KS 67202	Office Addre	ss 200 W. I	ouglas-S	Ste. 300.	Wichita, KS
	Character of	Well (Comp	leted as 0	Dil. Gas o	r Dry Hole)672
	•		ry Hole		<u> </u>
	D-+ - W-11:		71 y 11010		1 01 10
	Date Well con	inpreted	t filed	Octo	ber 21, 19
	Application	for plugging	s 11100 Ve	rbal App	lication 19
	Application Plugging com	ror prugging	3 approved		pproval 19
					ber 21, 19
	Plugging com		·		ber 21, 19
<u> </u>	Reason for a	naudonment (or werr or	· producing	g lormation
	If a product	ng wall to (bondoned	304 - 0£	100t
	II a produci	ng well is a	abandoned,	date or	last production
		2. 4			19
Locale well correctly on above Section Plat					ion Division or
	its agents b			mmenced?_	Yes
Name of Conservation Agent	•			n T Owe	n ·
Producing formation	Depth to		ottom	Total De _l	oth of Well4,3
Show depth and thickness of	all water, oil and	gas formatio	ons.		
	_				
OIL, GAS OR WATER RECORDS	S				CASING RECORD
FORMATION	CONTENT FRO	M TO	SIZE	PUT IN	PULLED OUT
,			8-5/8"	2971	None
			0-5/0		None
A second				 	
			l	- -	
	 		 		
plugs were used, state the	r methods used in in character of same an	troducing it	into the	e hold. I	f cement or oth
was placed and the method of plugs were used, state the feet for each Filled hole with heavy	r methods used in in character of same an plug set. rotary mud from 4	troducing it d depth place	t into the	total de	f cement or oth
was placed and the method of plugs were used, state the feet for each Filled hole with heavy 300 ft. Set plug at 30	r methods used in in character of same an plug set. rotary mud from 100 ft. and cemente	troducing it d depth place 1,396 ft.	t into the ced, from	total dependent	f cement or oth feet to oth) to
was placed and the method of plugs were used, state the feet for each Filled hole with heavy 300 ft. Set plug at 30 hole with heavy rotary	r methods used in in character of same an plug set. rotary mud from 400 ft. and cemente mud from 300 ft.	troducing it d depth place 1,396 ft. d with 40 to 40 ft.	rotary sacks co	total dependent. I	f cement or oth feet to oth) to Filled
was placed and the method of plugs were used, state the feet for each Filled hole with heavy 300 ft. Set plug at 30	r methods used in in character of same an plug set. rotary mud from 400 ft. and cemente mud from 300 ft.	troducing it d depth place 1,396 ft. d with 40 to 40 ft.	rotary sacks co	total dependent. I	f cement or oth feet to oth) to Filled
was placed and the method of plugs were used, state the feet for each Filled hole with heavy 300 ft. Set plug at 30 hole with heavy rotary and cemented to cellar	r methods used in in character of same an plug set. rotary mud from 400 ft. and cemente mud from 300 ft. with 10 sacks cem	troducing it d depth place 1,396 ft. d with 40 to 40 ft. ment, 5 sac	rotary can sacks conserved	total dependent. I	f cement or oth feet to oth) to Filled at 40 ft.
was placed and the method of plugs were used, state the feet for each Filled hole with heavy 300 ft. Set plug at 30 hole with heavy rotary and cemented to cellar Plugging operations acc	r methods used in in character of same an plug set. rotary mud from 400 ft. and cemente mud from 300 ft. with 10 sacks cementers and complished utilizi	troducing it depth placed, 396 ft. ded with 40 to 40 ft. ment, 5 sacong Allied	rotary can sacks conserved	total dependent. I	f cement or oth feet to oth) to Filled at 40 ft.
was placed and the method of plugs were used, state the feet for each Filled hole with heavy 300 ft. Set plug at 30 hole with heavy rotary and cemented to cellar	r methods used in in character of same an plug set. rotary mud from 400 ft. and cemente mud from 300 ft. with 10 sacks cementers and complished utilizi	troducing it depth placed, 396 ft. ded with 40 to 40 ft. ment, 5 sacong Allied	rotary can sacks conserved	total dependent. I	f cement or oth feet to oth) to Filled at 40 ft.
was placed and the method of plugs were used, state the feet for each Filled hole with heavy 300 ft. Set plug at 30 hole with heavy rotary and cemented to cellar Plugging operations acc	r methods used in in character of same an plug set. rotary mud from 400 ft. and cemente mud from 300 ft. with 10 sacks cementers and complished utilizi	troducing it depth placed, 396 ft. ded with 40 to 40 ft. ment, 5 sacong Allied	rotary can sacks conserved	total dependent. I	f cement or oth feet to oth) to Filled at 40 ft.
was placed and the method of plugs were used, state the feet for each Filled hole with heavy 300 ft. Set plug at 30 hole with heavy rotary and cemented to cellar Plugging operations acc	r methods used in in character of same an plug set. rotary mud from 400 ft. and cemente mud from 300 ft. with 10 sacks cementers and complished utilizi	troducing it depth placed, 396 ft. ded with 40 to 40 ft. ment, 5 sacong Allied	rotary can sacks conserved	total dependent. I	f cement or oth feet to oth) to Filled at 40 ft.
was placed and the method of plugs were used, state the feet for each Filled hole with heavy 300 ft. Set plug at 30 hole with heavy rotary and cemented to cellar Plugging operations accommon truck through $4\frac{1}{2}$ in	r methods used in in character of same an plug set. rotary mud from 400 ft. and cemente mud from 300 ft. with 10 sacks cements and complished utilizing the drill pipe.	troducing it depth place 1,396 ft. and with 40 to 40 ft. ment, 5 sac ng Allied	into the ced, from (rotary cacks cements)	total dependent. I lid plug nt in rai	f cement or oth feet to oth) to Filled at 40 ft. thole.
was placed and the method of plugs were used, state the feet for each Filled hole with heavy 300 ft. Set plug at 30 hole with heavy rotary and cemented to cellar Plugging operations accommon truck through 4½ in (If additions)	r methods used in in character of same an plug set. rotary mud from 400 ft. and cemente mud from 300 ft. with 10 sacks ceme complished utilizing the drill pipe.	troducing it depth place 1,396 ft. and with 40 to 40 ft. ment, 5 sac ng Allied	into the ced, from (rotary cacks cements)	total dependent. I lid plug nt in rai	f cement or oth feet to oth) to Filled at 40 ft. thole.
was placed and the method of plugs were used, state the feet for each Filled hole with heavy 300 ft. Set plug at 30 hole with heavy rotary and cemented to cellar Plugging operations accommon truck through 4½ in (If additions)	r methods used in in character of same an plug set. rotary mud from 400 ft. and cemente mud from 300 ft. with 10 sacks ceme complished utilizing the drill pipe.	troducing ind depth place 1,396 ft. and with 40 ft. and ft. an	t into the ced, from (rotary sacks ce Set so cks cemen Oil Wel	total dependent. I lid plug nt in rai	f cement or oth feet to oth) to Filled at 40 ft. thole.
was placed and the method of plugs were used, state the feet for each Filled hole with heavy 300 ft. Set plug at 30 hole with heavy rotary and cemented to cellar Plugging operations accommon truck through 4½ in (If additions)	r methods used in in character of same an plug set. rotary mud from 100 ft. and cemente mud from 300 ft. with 10 sacks cements and description is need at description is need to be a same and desc	troducing it depth place 1,396 ft. and with 40 ft. and ft. and ft. and Allied cessary, use ing Co.,	rotary sacks concks come. Oil Wel	total dependent. I lid plug nt in rai	f cement or oth feet to oth) to Filled at 40 ft. thole.
was placed and the method of plugs were used, state the feet for each Filled hole with heavy 300 ft. Set plug at 30 hole with heavy rotary and cemented to cellar Plugging operations accommon truck through $4\frac{1}{2}$ in	r methods used in in character of same an plug set. rotary mud from 400 ft. and cemente mud from 300 ft. with 10 sacks ceme complished utilizing the drill pipe. al description is need the complex of the drill pipe.	troducing it depth place 1,396 ft. and with 40 ft. and ft. and ft. and Allied cessary, use ing Co.,	rotary sacks concks come. Oil Wel	total dependent. I lid plug nt in rai	f cement or oth feet to oth) to Filled at 40 ft. thole.
was placed and the method of plugs were used, state the feet for each feet for each Filled hole with heavy 300 ft. Set plug at 30 hole with heavy rotary and cemented to cellar Plugging operations according truck through 4½ in (If additional Name of Plugging Contractor)	r methods used in in character of same an plug set. rotary mud from 400 ft. and cemente mud from 300 ft. with 10 sacks ceme complished utilizing the drill pipe. al description is need the Allied Cement Box 31, Russe	troducing it depth place 1,396 ft. and with 40 ft. and and allied cessary, use ing Co., 11, Kansas	rotary sacks ce Set so cks cemer Oil Wel	total dependent. I lid plug nt in rai l cement:	f cement or oth feet to oth) to Filled at 40 ft. hole.
was placed and the method of plugs were used, state the feet for each feet for each Filled hole with heavy 300 ft. Set plug at 30 hole with heavy rotary and cemented to cellar Plugging operations accommon truck through 4½ in (If additional Name of Plugging Contractor Kansas	r methods used in in character of same an plug set. rotary mud from 400 ft. and cemente mud from 300 ft. with 10 sacks ceme complished utilizing and description is need allied Cement Box 31, Russe country of	troducing it depth place 1,396 ft. and with 40 ft. and and allied cessary, use ing Co., ll, Kansas	into the ced, from (rotary sacks ce Set so cks cemer Oil Well se BACK of Inc.	total dependent. I lid plug nt in rai l cement:	f cement or oth feet to oth) to Filled at 40 ft. hole.
was placed and the method of plugs were used, state the feet for each feet for each Filled hole with heavy 300 ft. Set plug at 30 hole with heavy rotary and cemented to cellar Plugging operations according truck through 4½ in (If additional Name of Plugging Contractor Kansas Dean Britti	r methods used in in character of same an plug set. rotary mud from 400 ft. and cemente mud from 300 ft. with 10 sacks ceme complished utilizing the drill pipe. al description is need to allied Cement Box 31, Russe COUNTY OF the Agent	troducing it depth place 1,396 ft. depth 40 ft. depth 40 ft. depth 40 ft. depth 40 ft. depth 5 sac ng Allied depth 20. depth 4 ft. depth 40 ft. depth 5 sac ng Allied depth 4 ft. depth 5 sac ng Allied depth 6 ft. depth 6 ft	into the ced, from (rotary sacks ce Set so cks cemer Oil Well se BACK of Inc. 57665	total dependent. I lid plug nt in rai l cement: this sheet	f cement or oth feet to oth) to Filled at 40 ft. hole.
was placed and the method of plugs were used, state the feet for each Filled hole with heavy 300 ft. Set plug at 30 hole with heavy rotary and cemented to cellar Plugging operations accommon truck through 4½ in (If additional Name of Plugging Contractor STATE OF Kansas Dean Britting the facts, statements, and method to cellar contractor statements, and method to cellar contractor co	r methods used in in character of same an plug set. rotary mud from 200 ft. and cemente mud from 300 ft. with 10 sacks ceme complished utilizing the drill pipe. al description is need to allied Cement Box 31, Russe COUNTY OF mg, Agent being first duly sweatters herein contains	troducing it depth place 1,396 ft. Indicate with 40 ft. Indicate to 40 ft. Indicate	ced, from (rotary sacks ce Set so cks cemer Oil Well wick (rotary says: The	total dependent. I lid plug nt in rai l cement: this sheet this sheet for the companion of	f cement or oth feet to oth) to Filled at 40 ft. hole. ing SS. WXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
was placed and the method of plugs were used, state the feet for each Filled hole with heavy 300 ft. Set plug at 30 hole with heavy rotary and cemented to cellar Plugging operations accommon pump truck through 4½ in (If additional Name of Plugging Contractor Kansas Dean Britting the facts, statements, and method of the statements, and method of the statements, and method of the statements.	r methods used in in character of same an plug set. rotary mud from 200 ft. and cemente mud from 300 ft. with 10 sacks ceme complished utilizing the drill pipe. al description is need to allied Cement Box 31, Russe COUNTY OF mg, Agent being first duly sweatters herein contains	troducing it depth place 1,396 ft. Indicate with 40 ft. Indicate to 40 ft. Indicate	ced, from (rotary sacks ce Set so cks cemer Oil Well wick (rotary says: The	total dependent. I lid plug nt in rai l cement: this sheet this sheet for the companion of	f cement or oth feet to oth) to Filled at 40 ft. hole. ing SS. WXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
was placed and the method of plugs were used, state the feet for each Filled hole with heavy 300 ft. Set plug at 30 hole with heavy rotary and cemented to cellar Plugging operations accommon pump truck through 4½ in (If additional Name of Plugging Contractor Kansas Dean Britting the facts, statements, and method of the statements, and method of the statements, and method of the statements.	r methods used in in character of same an plug set. rotary mud from 200 ft. and cemente mud from 300 ft. with 10 sacks ceme complished utilizing the drill pipe. al description is need to allied Cement Box 31, Russe COUNTY OF mg, Agent being first duly sweatters herein contains	troducing it depth place 1,396 ft. Indicate with 40 ft. Indicate to 40 ft. Indicate	ced, from (rotary sacks ce Set so cks cemer Oil Well wick (rotary says: The	total dependent. I lid plug nt in rai l cement: this sheet this sheet for the companion of	f cement or oth feet to oth) to Filled at 40 ft. hole. ing SS. WXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
was placed and the method of plugs were used, state the feet for each Filled hole with heavy 300 ft. Set plug at 30 hole with heavy rotary and cemented to cellar Plugging operations accommod truck through 4½ in (If additional Name of Plugging Contractor STATE OF Kansas Dean Britting the facts, statements, and method to cellar contractor statements, and method to cellar contractor co	r methods used in in character of same an plug set. rotary mud from 200 ft. and cemente mud from 300 ft. with 10 sacks ceme complished utilizing the drill pipe. al description is need to allied Cement Box 31, Russe COUNTY OF mg, Agent being first duly sweatters herein contains	troducing it depth placed and the so help me	ced, from (rotary sacks ce Set so cks cemer Oil Well wick (rotary says: The	total dependent. I lid plug nt in rai l cement: this sheet this sheet for the companion of	f cement or oth feet to oth) to Filled at 40 ft. hole. ing SS. WXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
was placed and the method of plugs were used, state the feet for each Filled hole with heavy 300 ft. Set plug at 30 hole with heavy rotary and cemented to cellar Plugging operations accommon pump truck through 4½ in (If additional Name of Plugging Contractor Kansas Dean Britting the facts, statements, and method of the statements, and method of the statements, and method of the statements.	r methods used in in character of same and plug set. rotary mud from 400 ft. and cemente mud from 300 ft. with 10 sacks ceme complished utilizing the drill pipe. al description is need to allied Cement Box 31. Russe country of the many first duly sweatters herein contains the true and correct.	troducing it depth place 1,396 ft. and with 40 ft. and the cessary, use ing Co 11. Kansas Sedgy (***********************************	ced, from ced, from ced, from ced, from ced, from ced, from ced, set so ceds cemen cells cells cemen cells c	total dependent. I lid plug nt in rai l cement: this sheet this sheet in the above-d	f cement or oth feet to oth) to Filled at 40 ft. hole. ing SS. WXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
was placed and the method of plugs were used, state the feet for each feet for each Filled hole with heavy 300 ft. Set plug at 30 hole with heavy rotary and cemented to cellar Plugging operations accommon truck through 4½ in (If additional Name of Plugging Contractor Kansas	r methods used in in character of same and plug set. rotary mud from 400 ft. and cemente mud from 300 ft. with 10 sacks ceme complished utilizing the drill pipe. al description is need to allied Cement Box 31. Russe country of the many first duly sweatters herein contains the true and correct.	troducing it depth place 1,396 ft. and with 40 ft. and the cessary, use ing Co 11. Kansas Sedgy Orn on oath ned and the So help mo	ced, from ced, from ced, from ced, from ced, from ced, from ced, set so center of the ced center of the ced ced ced ced ced ced ced ced ced ce	total dependent. I lid plug nt in rai l cement: this sheet this sheet her above dependent in the control of th	f cement or oth feet to oth) to Filled at 40 ft. hole. ing SS. WXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
was placed and the method of plugs were used, state the feet for each Filled hole with heavy 300 ft. Set plug at 30 hole with heavy rotary and cemented to cellar Plugging operations accommod truck through 4½ in (If additional Name of Plugging Contractor) STATE OF Kansas Dean Britting the facts, statements, and must filed and that the same and statements.	r methods used in in character of same an plug set. rotary mud from 200 ft. and cemente mud from 300 ft. with 10 sacks ceme complished utilizing and drill pipe. al description is need. Allied Cement Box 31. Russe COUNTY OF ng. Agent being first duly swatters herein containe true and correct. (Signature	troducing it depth place 1,396 ft. and with 40 ft. and 11 ft. and 12 ft. and 13 ft. and 14 ft. and 15 ft. and	ced, from ced, set so ced	total dependent. I lid plug nt in rai l cement. I this sheet this	f cement or oth feet to oth) to Filled at 40 ft. hole. ing ss. WMXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
was placed and the method of plugs were used, state the feet for each Filled hole with heavy 300 ft. Set plug at 30 hole with heavy rotary and cemented to cellar Plugging operations accommon truck through 4½ in (If additional Name of Plugging Contractor STATE OF Kansas Dean Britting the facts, statements, and method to cellar contractor statements, and method to cellar contractor co	r methods used in in character of same an plug set. rotary mud from 200 ft. and cemente mud from 300 ft. with 10 sacks ceme complished utilizing and drill pipe. al description is need. Allied Cement Box 31. Russe COUNTY OF ng. Agent being first duly swatters herein containe true and correct. (Signature	troducing it depth place 1,396 ft. and with 40 ft. and the cessary, use ing Co 11. Kansas Sedgy Orn on oath ned and the So help mo	ced, from ced, set so ced	total dependent. I lid plug nt in rai l cement. I this sheet this	f cement or oth feet to oth) to Filled at 40 ft. hole. ing SS. WXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
was placed and the method of plugs were used, state the feet for each Filled hole with heavy 300 ft. Set plug at 30 hole with heavy rotary and cemented to cellar Plugging operations accommod pump truck through 4½ in (If additions) Name of Plugging Contractor STATE OF Kansas Dean Britting the facts, statements, and must filed and that the same a	r methods used in in character of same an plug set. rotary mud from 200 ft. and cemente mud from 300 ft. with 10 sacks ceme complished utilizing and drill pipe. al description is need. Allied Cement Box 31. Russe COUNTY OF ng. Agent being first duly swatters herein containe true and correct. (Signature	troducing it depth place 1,396 ft. and with 40 ft. and 11 ft. and 12 ft. and 13 ft. and 14 ft. and 15 ft. and	ced, from ced, set so ced	total dependent. I lid plug nt in rai l cement. I this sheet this	f cement or oth feet to oth) to Filled at 40 ft. hole. ing ss. WMXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
was placed and the method of plugs were used, state the feet for each Filled hole with heavy 300 ft. Set plug at 30 hole with heavy rotary and cemented to cellar Plugging operations accommod pump truck through 4½ in (If additional Name of Plugging Contractor) STATE OF Kansas Dean Britting the facts, statements, and must filed and that the same a subscribed well, the facts are statements and must filed and that the same a subscribed which we same a subscribed with the same a subscribed with the same a subscribed which we same a subscribed with the same as subscribed with the same a	r methods used in in character of same an plug set. rotary mud from 200 ft. and cemente mud from 300 ft. with 10 sacks ceme complished utilizing and drill pipe. al description is need. Allied Cement Box 31. Russe COUNTY OF ng. Agent being first duly swatters herein containe true and correct. (Signature	troducing it depth place of the depth place of the depth place of the depth 40 ft. depth 5 sacrong Allied of the depth for on oath ned and the So help med and the So	ced, from (rotary sacks ce set so cks cemer Oil Well wick (KK of own says: The God. (A)	total dependent. I lid plug nt in rai l cement: this sheet this sh	f cement or oth feet to oth) to Filled at 40 ft. hole. ing ss. ********************************
was placed and the method of plugs were used, state the feet for each Filled hole with heavy 300 ft. Set plug at 30 hole with heavy rotary and cemented to cellar Plugging operations accommod truck through 4½ in (If additional Name of Plugging Contractor) STATE OF Kansas Dean Britting the facts, statements, and must filed and that the same and statements.	r methods used in in character of same and plug set. rotary mud from 400 ft. and cemente mud from 300 ft. with 10 sacks ceme complished utilizing the drill pipe. al description is need to allied Cement Box 31, Russe COUNTY OF the drill pipe of the drill pipe of the drill pipe of the drill pipe. COUNTY OF the drill pipe of the drill	troducing it depth place 1,396 ft. and with 40 ft. and 11 ft. and 12 ft. and 13 ft. and 14 ft. and 15 ft. and	ced, from (rotary sacks ce set so cks cemer Oil Well wick (KK of own says: The God. (A)	total dependent. I lid plug nt in rai l cement: this sheet this sh	f cement or oth feet to oth) to Filled at 40 ft. hole. ing ss. WMXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

NOV 0 1 1979

CONSERVATION DIVISION Wichita, Kansas

KANSAS DRILLERS LOG

sec. 16 - 318 - 12W COMPANY TOXAS OIL & Gas Corp. 100 660' PSL & 790' FRL FARM Elliott "A" NO. 1 COUNTY Barber COMM. October 13, 1979 COMP. CONTRACTOR H-30, INC. (Rig #5) ISSUED OCTOBER 31, 1979 come October 21, 1979 10 3/4" ELEVATION 1,660 K.B. 8 5/8" Set at 297' cemented w/250 exs cement 5 1/2" 4 1/2" FIGURES INDICATE BOTTOM OF FORMATIONS 1,280' Red Bed and Shale Shale 1,800' 2,058 Red Bed and Shale 2,325' 2,587' 2,584' 3,202' 3,405' 3,800' Lime and Shale Shale and Lime Lime and Shale Shale and Lime Lime and Shale Shale and Lime 4,155 Lime and Shale Shale and Lime 4,289 4,376 4,396 4,396 Lime and Shale Shale and Lime Rotary Total Depth I hereby certify the above and foregoing to be a true and correct log of the above described well as shown by the drilling reports. H-30, INC. State of Kansas 88: County of Sedgwick) Subscribed and Sworn to before me a Notary Public in and for said county and state this 31st day of Wills October, 1979. OTARY Willison - Notary Public OF TENTED ISSUITE My Commission Expires: July 25, 1982

NOV 0 1 1979 CONSERVATION DIVISION Wichito Kansas