Form CP-4

STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division

## WELL PLUGGING RECORD

Location as TNE/CNWSSWW or footage from Boss. C. E./2 NW NW	Conservation Division State Corporation Commission 212 No. Market	Barto	on	Coun	ty. Sec_12	Twp. 20S Rge	$(E)13_{(W)}$
Lease Name Panning Well No. 1    Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole.	Wichita, Kansas 67202 NORTH	Location as "N	IE/CNW#SW#"	or footage fr	om lines_C_E	<u> </u>	
Office Address 615 First National Bank Bldg. Wightia, Ks. Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole Date well completed. Application for plugging splind. Verbal Request. 19. Application for plugging approved. Verbal Approval 19. Plugging commenced. June 19, 19. 70 Plugging completed. June 19, 19. 70 Plugging completed. June 19, 19. 70 Plugging completed June 19, 19. 70 Plugging completed June 19, 19. 70 Resson for abandomenat of well or producing formation.  If a producing well is abandoned, date of last production.  Was permission obtained from the Conservation Division or its agents before plugging was commenced? Ves.  Name of Conservation Agent who supervised plugging of this well. Donald Truan Producing formation.  Depth to top Bottom Total Depth of Well Feet Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  FILLed hole with heavy rotary mud from 3,450 feet (rotary total depth) to 450 feet. Set bottom plug at 450 feet (rotary total depth) to 450 feet. Set bottom plug at 450 feet and cement with 20 sacks cement. Fill hole with heavy rotary mud to 40 feet. Set plug at 400 feet and cement to cellar with 10 sacks cement, 2 sacks cement. Fill hole with heavy rotary mud to 40 feet. Set plug at 40 feet and cement to cellar with 10 sacks cement, 2 sacks cement in rathole.		Lease Owner_	Donald T.				<del></del>
Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole Date well completed Date well completed Date well completed Application for plugging alled Verbal Request: 19 Application for plugging alled Verbal Approval 19 Plugging commenced June 19, 19, 70 Plugging completed Application for plugging approved June 19, 19, 70 Plugging completed Flugging completed Reason for abundonment of well or producing formulion Was permission obtained from the Conservation Division or its agents before plugging was commenced? Wes Donald Truan Producing formation Depth to top Bottom Total Depth of Well Feet Slow depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  CASING RECORD  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Filled hole with heavy rotary mud from 3,460 feet (rotary total depth) to 450 feet. Set bottom plug at 450 feet and cement with 200 sacks cement. Fill hole with heavy rotary mud to 200 feet. Set plug at 200 feet and cement with 25 sacks cement. Fill hole with heavy rotary mud to 40 feet. Set plug at 40 feet and cement to cellar with 10 sacks cement. 2 sacks cement in rathole.						···	
Date well completed. June 19 19.70 Application for plugging approved. Verbal Request: 19 Application for plugging approved. Verbal Approval 19 Plugging commenced June 19, 10.70 Reason for abandonment of well or producing formation  If a producing well is abandoned, date of last production 19, 19.70 Reason for abandonment of well or producing formation  If a producing well is abandoned, date of last production 19. Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes  Name of Conservation Agent who supervised plugging of this well Donald Truan  Producing formation.  Depth to top Bottom Total Depth of Well Feet Slow depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  FORMATION DONALD TRUE PULLED OUT 8-5/8" 2091 None  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Filled hole with heavy rotary mud from 3,460 feet (rotary total depth) to 450 feet. Set bottom plug at 450 feet and cement with 20 sacks cement. Fill hole with heavy rotary mud to 40 feet. Set plug at 200 feet and cement with 25 sacks cement. Fill hole with heavy rotary mud to 40 feet. Set plug at 40 feet and cement to cellar with 10 sacks cement, 2 sacks cement in rathole.							
Application for plugging filed Verbal Approval 19 Application for plugging approved Application Application for plugging approved Application Application for plugging approved Application							
Application for plugging approved							
Plugging completed June 19, 19. 70 Plugging completed June 19, 19. 70 Plugging completed June 19, 19. 70 Reason for abandonment of well or producing formation  If a producing well is abandoned, date of last production in 19.  Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes Name of Conservation Agent who supervised plugging of this well.  Donald Truan Producing formation.  Depth to top Bottom Total Depth of Well Feet Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  CASING RECORD  CASING RECORD  CASING RECORD  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Filled hole with heavy rotary mud from 3,460 feet (rotary total depth) to 450 feet. Set bottom plug at 450 feet and cement with 25 sacks cement. Fill hole With heavy rotary mud to 40 feet. Set plug at 40 feet and cement to cellar with 10 sacks cement, 2 sacks cement in rathole.  State Composition of the sacks cement in rathole.  State Casing 19.	<u> </u>	Application to	r plugging filed		37.	AGLOUT U	equest 19
Plugging completed June 19, 18, 70 Reason for abandoment of well or producing formation    Leaste well correctly on above Section Flat   Flat producing well is abandomed, date of last production   19	1 1 1	Application 10	r bingging abbior	rea	<u></u>	June 10	10 70
Reason for abandonment of well or producing formation  If a producing well is abandoned, date of last production  If a producing well is abandoned, date of last production  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging of this well  Post Depth of the Conservation Division or its agents before plugging of this well  Post Depth of the Conservation Division or its agents before plugging of this well  Post Depth of the Conservation Division or its agents before plugging of this well  Post Depth of the Well  Pet to the Conservation Depth of the Depth of Well  Post No.  Pos		Plugging com	nenceo			June 19.	19 70
If a producing well is abandoned, date of last production 19.  Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes  Name of Conservation Agent who supervised plugging of this well Donald Truan  Producing formation Depth to top Bottom Total Depth of Well Feet  Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  FORMATION DEDITENT FROM TO SUZE PUT IN PULLIC DUT  S-5/8" 209" None  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Filled hole with heavy rotary mud from 3,460 feet (rotary total depth) to 450 feet. Set bottom plug at 450 feet and cement with 20 sacks cement. Fill hole with heavy rotary mud to 200 feet.  Set plug at 200 feet and cement with 25 sacks cement. Fill hole with heavy rotary mud to 40 feet. Set plug at 40 feet and cement to cellar with 10 sacks cement, 2 sacks cement in rathole.							
Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes  Name of Conservation Agent who supervised plugging of this well Donald Truan  Producing formation.  Depth to top Bottom Total Depth of Well Feet Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  TORMATION CONTENT FROM TO SIZE PUT IN FULLED DUT  B-5/8" 209 None  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Filled hole with heavy rotary mud from 3,460 feet (rotary total depth) to 450 feets. Set bottom plug at 450 feet and cement with 200 sacks cement. Fill hole with heavy rotary mud to 200 feet.  Set plug at 200 feet and cement with 25 sacks cement. Fill hole with heavy rotary mud to 40 feet. Set plug at 40 feet and cement to cellar with 10 sacks cement, 2 sacks cement in rathole.	] ; ;						
Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes  Name of Conservation Agent who supervised plugging of this well Donald Truan  Producing formation.  Depth to top Bottom Total Depth of Well Feet Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  TORMATION CONTENT FROM TO SIZE PUT IN FULLED DUT  B-5/8" 209 None  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Filled hole with heavy rotary mud from 3,460 feet (rotary total depth) to 450 feets. Set bottom plug at 450 feet and cement with 200 sacks cement. Fill hole with heavy rotary mud to 200 feet.  Set plug at 200 feet and cement with 25 sacks cement. Fill hole with heavy rotary mud to 40 feet. Set plug at 40 feet and cement to cellar with 10 sacks cement, 2 sacks cement in rathole.		If a producing	well is abandon	ed, date of l	ast production_		19
Name of Conservation Agent who supervised plugging of this well Donald Truan  Producing formation Depth to top Bottom Total Depth of Well Feet  Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS CASING RECORD  FORMATION CONTENT FROM TO SIZE PUT IN PULLED DUT  Bescribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Filled hole with heavy rotary mud from 3,460 feet (rotary total depth) to 450 feet. Set bottom plug at 450 feet and cement with 200 sacks cement. Fill hole with heavy rotary mud to 200 feet. Set plug at 200 feet and cement with 25 sacks cement. Fill hole with heavy rotary mud to 400 feet. Set plug at 40 feet and cement to cellar with 10 sacks cement, 2 sacks cement in rathole.							
Producing formation. Depth to top Bottom Total Depth of Well Feet Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  FORMATION  CONTENT FROM TO SIZE PUT IN PULLED DUT  Bescribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Filled hole with heavy rotary mud from 3,460 feet (rotary total depth) to 450 feet. Set bottom plug at 450 feet and cement with 20 sacks cement. Fill hole with heavy rotary mud to 200 feet. Set plug at 200 feet and cement with 25 sacks cement. Fill hole with heavy rotary mud to 40 feet. Set plug at 40 feet and cement to cellar with 10 sacks cement, 2 sacks cement in rathole.	Section Plat			<del></del>			
Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  TO SIZE PUT IN PULLED BUY  8-5/8" 209" None  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Filled hole with heavy rotary mud from 3,460 feet (rotary total depth) to 450 feet. Set bottom plug at 450 feet and cement with 200 sacks cement. Fill hole with heavy rotary mud to 200 feet. Set plug at 200 feet and cement with 25 sacks cement. Fill hole with heavy rotary mud to 40 feet. Set plug at 40 feet and cement to cellar with 10 sacks cement, 2 sacks cement in rathole.							<del></del>
OIL, CAS OR WATER RECORDS    FORMATION   CONTENT   FROM   TO   SIZE   PUT IN   PULLED DUT	——————————————————————————————————————			Botto	m	. Total Depth of	Well Feet
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Filled hole with heavy rotary mud from 3,460 feet (rotary total depth) to 450 feet. Set bottom plug at 450 feet and cement with 200 sacks cement. Fill hole with heavy rotary mud to 200 feet. Set plug at 200 feet and cement with 25 sacks cement. Fill hole with heavy rotary mud to 40 feet. Set plug at 40 feet and cement to cellar with 10 sacks cement, 2 sacks cement in rathole.	Show depth and thickness of all wat	ter, oil and gas formation	ons.				
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	OIL, CAS OR WATER RECO	RDS					CASING RECORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	FORMATION	CONTENT	FROM	TO	Size	DIT IN	SULLED DUT
Describe in detail the manner in which the well was plugged, indicating where the mudified was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from		•	1	<del> </del>			·
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Filled hole with heavy rotary mud from 3,460 feet (rotary total depth) to 450 feet. Set bottom plug at 450 feet and cement with 200 sacks cement. Fill hole with heavy rotary mud to 200 feet. Set plug at 200 feet and cement with 25 sacks cement. Fill hole with heavy rotary mud to 40 feet. Set plug at 40 feet and cement to cellar with 10 sacks cement, 2 sacks cement in rathole.  Start Gordon Communication Communica		<del></del> -	<del> </del>	<del> </del>	<u> </u>		NOIL
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Filled hole with heavy rotary mud from 3,460 feet (rotary total depth) to 450 feet. Set bottom plug at 450 feet and cement with 200 sacks cement. Fill hole with heavy rotary mud to 200 feet. Set plug at 200 feet and cement with 25 sacks cement. Fill hole with heavy rotary mud to 40 feet. Set plug at 40 feet and cement to cellar with 10 sacks cement, 2 sacks cement in rathole.  Start Gordon Communication Communica				<del> </del>			<u> </u>
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Filled hole with heavy rotary mud from 3,460 feet (rotary total depth) to 450 feet. Set bottom plug at 450 feet and cement with 200 sacks cement. Fill hole with heavy rotary mud to 200 feet. Set plug at 200 feet and cement with 25 sacks cement. Fill hole with heavy rotary mud to 40 feet. Set plug at 40 feet and cement to cellar with 10 sacks cement, 2 sacks cement in rathole.  Start Gordon Communication Communica							
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Filled hole with heavy rotary mud from 3,460 feet (rotary total depth) to 450 feet. Set bottom plug at 450 feet and cement with 200 sacks cement. Fill hole with heavy rotary mud to 200 feet. Set plug at 200 feet and cement with 25 sacks cement. Fill hole with heavy rotary mud to 40 feet. Set plug at 40 feet and cement to cellar with 10 sacks cement, 2 sacks cement in rathole.  Start Gordon Communication Communica							
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Filled hole with heavy rotary mud from 3,460 feet (rotary total depth) to 450 feet. Set bottom plug at 450 feet and cement with 200 sacks cement. Fill hole with heavy rotary mud to 200 feet. Set plug at 200 feet and cement with 25 sacks cement. Fill hole with heavy rotary mud to 40 feet. Set plug at 40 feet and cement to cellar with 10 sacks cement, 2 sacks cement in rathole.  Start Gordon Communication Communica							,
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Filled hole with heavy rotary mud from 3,460 feet (rotary total depth) to 450 feet. Set bottom plug at 450 feet and cement with 200 sacks cement. Fill hole with heavy rotary mud to 200 feet. Set plug at 200 feet and cement with 25 sacks cement. Fill hole with heavy rotary mud to 40 feet. Set plug at 40 feet and cement to cellar with 10 sacks cement, 2 sacks cement in rathole.  Start Gordon Communication Communica							
CONSERVATION DIVISION Wichita, Kansas	to cellar with 1	O sacks ceme	nt, 2 sac	ks cem	ent in re	CEIVED	
Wichita, Kansas					/ · ^ · ~ / /	7 L	*.
Kansas CIVISION	·				CONSEPT.	4 5 107 m	ON
and S. A.					Wich	ON 200	ON
•					Wichita,	ON DIVISION	Олу
					Wichita,	ON DIVISION	ON
(If additional description is necessary, use BACK of this sheet)		(If additions	d description is neces		Wichita,	ON DIVISION	ON
		<u>-30, inc.</u>		sary, use BAC	Wichita,  K of this sheet)	ON DIVISION Kansas	ON
Name of Plugging Contractor H-3U, Inc.		<u>-30, inc.</u>		sary, use BAC	Wichita,  K of this sheet)	ON DIVISION Kansas	Oiy
Name of Plugging Contractor H-3U, Inc.		<u>-30, inc.</u>		sary, use BAC	Wichita,  K of this sheet)	ON DIVISION Kansas	ON
Name of Plugging Contractor H-3U, Inc.  Address 200 North Main - Wichita, Kansas 67202  STATE OF Kansas , COUNTY OF Sedgwick , ss.	Address 2  STATE OF Kansas	OO North Mai	n - Wichi	ta, Kar	Wichita, K of this sheet)	ON DIVISION Kansas	
Name of Plugging Contractor H-30, Inc.  Address 200 North Main - Wichita, Kansas 67202  STATE OF Kansas , COUNTY OF Sedgwick , ss.  Arlo B. Romer, Agent (**Provided of owner) of (**Provided of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help we Cod	STATE OF Kansas  Arlo B. Romer,  well, being first duly sworn on oath	OO North Mai	UNTY OF(i	ta, Kar	Wichita,  K of this sheet)  1888 6720  cowner) & (53)  ents, and matte	ON DIVISION Kansas 2	of the above James 1
Name of Plugging Contractor H-30, Inc.  Address 200 North Main - Wichita, Kansas 67202  STATE OF Kansas , COUNTY OF Sedgwick , ss.  Arlo B. Romer, Agent (***) Agent (***) Ario B. Romer, Agent (***) Agent (***) Of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.	STATE OF Kansas  Arlo B. Romer,  well, being first duly sworn on oath	OO North Mai	ENTY OF	ta, Kar	Wichita,  K of this sheet)  1888 6720  cowner) & (53)  ents, and matte	ON DIVISION Kansas 2	of the above James 1
Name of Plugging Contractor H-30, Inc.  Address 200 North Main - Wichita, Kansas 67202  STATE OF Kansas , COUNTY OF Sedgwick ss.  Arlo B. Romer, Agent (***Pitter*) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) Signature	STATE OF Kansas  Arlo B. Romer, well, being first duly sworn on oath	OO North Mai	ENTY OF	ta, Kar edgwick edgwick facts, statem elp me God	Wichita, K of this sheet)  1888 6720  cowner) & Estimate the sheet of	ON DIVISION Kansas  2  ss.  Shirt for the sylvanian contain contai	of the above-described and the log of the
Name of Plugging Contractor H-30, Inc.  Address 200 North Main - Wichita, Kansas 67202  STATE OF Kansas , COUNTY OF Sedgwick , ss.  Arlo B. Romer, Agent (************************************	STATE OF Kansas Arlo B. Romer well, being first duly sworn on oath	Agent  Agent  Assays: That I have known the same are true as	en - Wichi  ENTY OF	ta, Kar edgwick sats, statem elp me God	wichita,  K of this sheet)  1888 6720  cowner) & Exit	ON DIVISION  Kansas  2  -, ss.  Khistochich  rs herein contain  mul  in = Wick  Address)	of the above-described ted and the log of the
Name of Plugging Contractor H-30, Inc.  Address 200 North Main - Wichita, Kansas 67202  STATE OF Kansas , COUNTY OF Sedgwick ss.  Arlo B. Romer, Agent (***Pitter*) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) Signature	STATE OF Kansas Arlo B. Romer well, being first duly sworn on oath above described well as filed and the	Agent  Agent  Assys: That I have known the same are true as	en - Wichi  ENTY OF	ta, Kar edgwick facts, statem elp me God June	wichita, K of this sheet) 1828 6720  owner) ex (EX) ents, and matte	ON DIVISION  Kansas  2  -, ss.  Khistochich  rs herein contain  mul  in = Wick  Address)	of the above-described ted and the log of the

15.009.20510.0000

KANSAS GEOLOGICAL SOCIETY 15.00 KANSAS WELL LOG BUREAU - KANSAS WELL SAMPLE BUREAU

KANSAS GEOLOGICAL SOCIETY BUILDING 508 EAST MURDOCK - WICHITA, KANSAS

Donald T. Ingling, et al

BED. 12 T.20S R. 13W

FARM Panning

LOS. C E/2 NW NW

3,4601 TOTAL DEPTH 3,4601 COMM. June 12, 1970

CONTRACTOR H-30, Inc.

1.50

DOMP. June 19, 1970

GOUNTY Barton

CASING

SHOT OR TREATED

B-5/8" 209' cemented w/ 200 sx cementelevation 1846 KB 15 12 13

_					
-	Sand	155 indi	CATE BOTTOM OF FORMATIONS		
_	Red Bed & Sand	209	Sample Tops	***	
╛	Shale	275	Brown Lime	3189 -	1343
$\exists$	Shale & Red Bed	665	Lansing-Kansas City	3201 -	1355
4	Anhydrite	695	Arbuckle	3438 -	1592
1	Shale	1500	Rotary T.D.	3460 -	1614
1	Lime & Shale	2030			
4	Shale	2395			
1	Shale & Lime	2705			
1	Lime & Shale	2972	•		
-	Lime	3190		•	
4	Lime & Shale	3275			
1	Lime	3460			
-	Rotary Total Depth	3460			

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

SS:

COUNTY OF SEDGWICK

and for said county and state this 22nd. day of June, 1970/

oanne Joanne J. Steinman-Notary Public

Commission Expires: January 23, 1972

> RECEIVED STATE CORPORATION COMMISSION

> > JUN 23 1970

CONSERVATION DIVISION Wichita, Kansas