Form CP-4

STATE OF KANSAS

Saline County, Sec. 33 Typ. 16 Rgcl (E) (19 Month 17027 NOUTH Location as "NE/CNWSNY" or footings from lines C N/2 NW NW Location as "NE/CNWSNY" or footings from lines C N/2 NW NW Location as "NE/CNWSNY" or footings from lines C N/2 NW NW Location as "NE/CNWSNY" or footings from lines C N/2 NW NW Location as "NE/CNWSNY" or footings from lines C N/2 NW NW Location as "NE/CNWSNY" or footings from lines C N/2 NW NW Location as "NE/CNWSNY" or footings from lines C N/2 NW NW Location as "NE/CNWSNY" or footings from lines C N/2 NW NW Location as "NE/CNWSNY" or footings from lines C N/2 NW NW Location as "NE/CNWSNY" or footings from lines C N/2 NW NW Location as "NE/CNWSNY" or footings from lines C N/2 NW NW Location as "NE/CNWSNY" or footings from lines C N/2 NW NW Location as "NE/CNWSNY" or footings from lines C N/2 NW NW Location as "NE/CNWSNY" or footings from lines C N/2 NW NW Location as "NE/CNWSNY" or footings from lines C N/2 NW NW Location as "NE/CNWSNY" or footings from lines C N/2 NW NW Location as "NE/CNWSNY" or footings from lines C N/2 NW NW Location as "NE/CNWSNY" or footings from lines C N/2 NW NW Location as "NE/CNWSNY" or footings as "New NW Location as "NE/CNWSNY" or footings from lines C N/2 NW NW Location as "NE/CNWSNY" or footings as "New NW Location as "NE/CNWSNY" or footing as "New NW Location as "NE/CNWSNY" or	e Ali Information Completely ke Required Affidavit il or Deliver Report to:		W	ELL PLU	UGGING R	ECORD	
Lease Name Wichita, Kansas 67202	State Corporation Commission		C-line		3.3	76 7	
Lease Name Wichita, Kansas 67202	P. O. Box 17027 Wichita, Kaneas 67217		Saline	Coun	ty. Sec	TwpLO Rge.L	(E)(7
Case Name Wichita, Kansas 67202	NORTH	Location as "N	E/CNW#SW#" o	r footage fro	Co. Tro	1/2 NW NW	
Character of Wil (completed as Oil, Gas or Dry Hole) Date well completed 19. Application for plugging approved 19. Plugging commenced 3/1/72 19. Plugging completed 3/1/72 19. Reason for shandonment of well or producing formation depleted. If a producing well is abandoned, date of last production 19. Was permission obtained from the Conservation Division or its agents before plugging was or menced? Yes menced? Truan Locate rell correctly on above Section 19. Locate rell correctly on above Section 19. Reason for shandonment of well or producting formation depleted. If a producing well is abandoned, date of last production 19. Was permission obtained from the Conservation Division or its agents before plugging was or menced? Yes Truan Locate rell correctly on above Section 19. Was permission obtained from the Conservation Division or its agents before plugging was or menced? Yes Truan Depth to top. Bottom. Total Depth of Well 2604 relating formation. CASING RECORD TORNATION CONTENT FROM TO SIZE PUT M PULLED BUT M PULLED BUT M SCHOOL FROM 19. Agent May be a supposed and the method or methods untroducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from fee feet for each plug set. Checked bottom, ran sand to 2575', dumped 4 sacks of cement. Shot pipe at 2138', mud came in up to 1707', shot pipe at 1696', pulled 62 joints. Set 10' rock bridge and dumped 35 sacks of cement. Tallied pipe. Conservation Commission APH 1 1972 Conservation.	<u> </u>	Lease Owner	Stein :	¥3	00., 1110.		11 > 1
Character of Well (completed as Oil, Gas or Dry Hole) Date well completed Application for plugging filed Application for plugging approved 19 Plugging completed 2/25/72 Plugging completed Reason for abandonment of well or producing formation depleted. If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging was completed Was permission obtained from the Conservation Division or its agents before plugging was completed May permission obtained from the Conservation Division or its agents before plugging was completed May permission obtained from the Conservation Division or its agents before plugging was completed. May permission obtained from the Conservation Division or its agents before plugging was completed. May permission obtained from the Conservation Division or its agents before plugging was completed. May permission obtained from the Conservation Division or its agents before plugging was completed. May permission obtained from the Conservation Division or its agents before plugging was completed. Total Depth of Well 2604 producing formation. CASING RECORD Total Depth of Well 2604 producing the method or methods under t			Wichit		s 67202		Well No
Date well completed. Application for plugging approved. 19. Application for plugging approved. Plugging commenced. 3/1/72 19. Plugging completed. Reason for abandonment of well or producing formation. depleted. If a producing well is abandoned, date of last production. 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 completed. Pulling formation. Depth to top. Bottom. Total Depth of Well. 2604 For Methods and thickness of all water, oil and gas formations. CASING RECORD CASING RECORD CASING RECORD CASING RECORD TOTAL Depth of Well. 2604 For Methods and thickness of all water, oil and gas formations. CASING RECORD TOTAL Depth of Well. 2604 For Methods and thickness of all water, oil and gas formations. CASING RECORD TOTAL Depth of Well. 2604 For Methods and Total Depth of Well. 2605 For Methods and Total Depth of Well. 2606 For Methods and Total Depth of Well. 2607 For Methods and Total Depth of Well. 2608 For Methods and Total Depth of Well. 2609 For Methods and Total Depth of Well. 2604 For Methods and Total Depth of Well. 2604 For Methods and Total Depth of Well. 2605 For Methods and Total Depth of Well. 2606 For Methods and Total Depth of Well. 2607 For Methods and Total Depth of Well. 2608 For Methods and Total Depth of Well. 2609 For Methods and Total Depth of Well							
Application for plugging filed		4		is Ou, Gas c	or Dry Role) _		
Application for plugging approved. Plugging commenced 2/5/7/2 19. Reason for abandonment of well or producting formation depleted. If a producing well is abandoned, date of last production 19. Was permission obtained from the Conservation Division or its agents before plugging was or me of Conservation Agent who supervised plugging of this well. Depth to top. Bottom Total Depth of Well 2604 production 19. Was permission obtained from the Conservation Division or its agents before plugging was or me of Conservation Agent who supervised plugging of this well. Truam Depth to top. Bottom Total Depth of Well 2604 production 19. Was permission obtained from the Conservation Division or its agents before plugging was or me or depth and thickness of all water, oil and gas formations. CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PRILED DUT IN A SIZE PUT IN A SIZE PUT IN PRILED DUT IN A SIZE PUT IN A SIZE	iiii	Amplication for	- nlugaran Alad				
Plugging completed 3/ 1/72 19. Reason for shandonment of well or producing formation depleted. If a producing well is abandoned, date of last production 10. Was permission obtained from the Conservation Division or its agents before plugging was or menced? Yes menced? Yes menced? Yes Truan Depth to top. Bottom Total Depth of Well 2604 For we depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SUZE PUT IN PULLED OUT 18. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us throducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set. Checked bottom, ran sand to 2575', dumped 4 sacks of cement. Shot pipe at 2138', mud came in up to 1707', shot pipe at 1696', pulled 62 joints. Set 10' rock bridge at 160' and dumped 35 sacks of cement. Tallied pipe. PLUGGING COMPLETE. APK 1 1872 CONSERVATION.		Application for	niugging annrov	ed.			
Plugging completed 3/ 1/72 19. Reason for shandonment of well or producing formation depleted. If a producing well is abandoned, date of last production 10. Was permission obtained from the Conservation Division or its agents before plugging was or menced? Yes menced? Yes 120 Truan Depth to top Bottom Total Depth of Well 2604 For which we depth and thickness of all water, oil and gas formations. CASING RECORD FORMATION CONTENT FROM TO SUZE PUT IN PULLED OUT 10. POSCRIBE IN DEPTH OF THE PUT IN PULLED OUT 10. Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods untroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set. Checked bottom, ran sand to 2575', dumped 4 sacks of cement. Shot pipe at 2138', mud came in up to 1707', shot pipe at 1696', pulled 62 joints. Set 10' rock bridge at 160' and dumped 35 sacks of cement. Mud to 40', 10' rock bridge at 160' and dumped 35 sacks of cement. Tallied pipe. PLUGGING COMPLETE. APK 1 1872 CASSRATION. APK 1 1872 CASSING RECORD		Plugging comm	enced 2/2	5/72			
Reason for abandonment of well or producing formation 19. Leaste well correctly on above Section Flat who supervised plugging of this well was permission obtained from the Conservation Division or its agents before plugging was on menced? Was permission obtained from the Conservation Division or its agents before plugging was on menced? Was permission obtained from the Conservation Division or its agents before plugging was on menced? Truan Depth to top. Bottom Total Depth of Well 2604 production and gas formations. OIL, CAS OR WATER RECORDS CASINC RECORD FORNATION CONTENT FROM TO SUZE PUT IN FRUILED OUT 10. Believe to the sure put in which the well was plugged, indicating where the mud fluid was placed and the method or methods to throducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Checked bottom, ran sand to 2575', dumped 4 sacks of cement. Shot pipe at 2138', mud came in up to 1707', shot pipe at 1696', pulled 62 joints. Set 10' rock bridge at 160' and dumped 35 sacks of cement. Mud to 40', 10' rock bridge and dumped 10 sacks of cement. Tallied pipe. FILUGGING COMPLETE. APK 1 1 1972 CONSERVATION.	1 1	Plugging comp	Joseph 3/ .	1/72			19
If a producing well is abandoned, date of last production 19. Locate well correctly on above Section Flast Was permission obtained from the Conservation Division or its agents before plugging was or menced? Yes menced? Yes Truan ducing formation. Depth to top. Bottom Total Depth of Well 2604 re depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD TORNATION CENTENT FROM TO SIZE PUT IN FRUIT BUT IN FROM 125 PUT IN FRUIT BUT IN FROM 12593½ 1673 Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods a natroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set. Checked bottom, ran sand to 2575', dumped 4 sacks of cement. Shot pipe at 2138', mud came in up to 1707', shot pipe at 1696', pulled 62 joints. Set 10' rock bridge at 160' and dumped 35 sacks of cement. Mud to 40', 10' rock bridge at 160' and dumped 35 sacks of cement. Tallied pipe. FIGURE 1 1972 CANSERWATER.	· — - ¦ — — — — 	Reason for aba	ndonment of well	or producin	g formation de	epleted.	
Was permission obtained from the Conservation Division or its agents before plugging was or menced? Yes Truan	i	· · · · · · · · · · · · · · · · · · ·		<u></u>			
Local well correctly on above menced? Postion Flat Truan Truan	! !	If a producing	well is abandone	d, date of l	ast production_		19
Sections Pist menced; and the menced of this well. Truan Depth to top. Bottom. Total Depth of Well 2604 For the officer of Conservation Agent who supervised plugging of this well. Truan Depth and thickness of all water, oil and gas formations. CASING RECORD CASING RECORD TORNATION CONTENT FROM TO SIZE PUT IN PULLED OUT FROM TO SIZE PUT IN FROM TO SIZE PUT IN FROM FROM TO SIZE PUT IN FROM TO SIZE FOR TO SIZE FOR TO SIZE CONSERVATION CONSERVATION SIZE FOR TO SIZE SIZE TO SIZE SIZE TO SIZE SIZ	Togeta well correctly on show		****	the Conserv	vation Division	or its agents befo	re plugging was co
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods untroducing 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. Checked bottom, ran sand to 2575', dumped 4 sacks of cement. Shot pipe at 2138', mud came in up to 1707', shot pipe at 1696', pulled 62 joints. Set 10' rock bridge at 160' and dumped 35 sacks of cement. Tallied pipe. PLUGGING COMPLETE. APIN 1 1 1972 CONSERVATION COMPLETE.	Section Plat	menced?	m	1pn			
weight and thickness of all water, oil and gas formations. CASING RECORD CONTENT FROM CONTENT CONTEN			13 WCII				2604
CASING RECORD FORMATION CONTENT FROM TO 8-5/8 120 none 4½" 2593½ 1673 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods untroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set. Checked bottom, ran sand to 2575', dumped 4 sacks of cement. Shot pipe at 2138', mud came in up to 1707', shot pipe at 1696', pulled 62 joints. Set 10' rock bridge at 160' and dumped 35 sacks of cement. Mud to 40', 10' rock bridge and dumped 10 sacks of cement. Tallied pipe. FLUGGING COMPLETE.	*			Botto	m	. Total Depth of '	Well 2004 F
To size Put in Pulled out S-5/8 120 none	w depth and thickness of all v	water, oil and gas formation	ns.				
To size Put in Pulled out S-5/8 120 none	OIL, CAS OR WATER REC	CORDS				c	ASING RECORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods untroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set. Checked bottom, ran sand to 2575', dumped 4 sacks of cement. Shot pipe at 2138', mud came in up to 1707', shot pipe at 1696', pulled 62 joints. Set 10' rock bridge at 160' and dumped 35 sacks of cement. Mud to 40', 10' rock bridge and dumped 10 sacks of cement. Tallied pipe. PLUGGING COMPLETE. APK 1 1 1877			FROM	TO	2175		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods untroducing 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. Checked bottom, ran sand to 2575', dumped 4 sacks of cement. Shot pipe at 2138', mud came in up to 1707', shot pipe at 1696', pulled 62 joints. Set 10' rock bridge at 160' and dumped 35 sacks of cement. Mud to 40', 10' rock bridge and dumped 10 sacks of cement. Tallied pipe. PLUGGING COMPLETE. APK 1 1 1972	r vara i iva	Antitut	. 14M4.)				
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods untroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set. Checked bottom, ran sand to 2575', dumped 4 sacks of cement. Shot pipe at 2138', mud came in up to 1707', shot pipe at 1696', pulled 62 joints. Set 10' rock bridge at 160' and dumped 35 sacks of cement. Mud to 40', 10' rock bridge and dumped 10 sacks of cement. Tallied pipe. STATE COMPONITION COMPLETE. APK 1 1 1977 CRISERVATOR.	· · · · · · · · · · · · · · · · · · ·						
Checked bottom, ran sand to 2575', dumped 4 sacks of cement. Shot pipe at 2138', mud came in up to 1707', shot pipe at 1696', pulled 62 joints. Set 10' rock bridge at 160' and dumped 35 sacks of cement. Mud to 40', 10' rock bridge and dumped 10 sacks of cement. Tallied pipe. STATE CORPORATION COMPLETE. APK 1 1 1972 CONSERVATION.					42	- <u>\$79.75</u>	
Checked bottom, ran sand to 2575', dumped 4 sacks of cement. Shot pipe at 2138', mud came in up to 1707', shot pipe at 1696', pulled 62 joints. Set 10' rock bridge at 160' and dumped 35 sacks of cement. Mud to 40', 10' rock bridge and dumped 10 sacks of cement. Tallied pipe. PLUGGING COMPLETE.				· · · · · · · · · · · · · · · · · · ·			
Checked bottom, ran sand to 2575', dumped 4 sacks of cement. Shot pipe at 2138', mud came in up to 1707', shot pipe at 1696', pulled 62 joints. Set 10' rock bridge at 160' and dumped 35 sacks of cement. Mud to 40', 10' rock bridge and dumped 10 sacks of cement. Tallied pipe. STATE CORPORATION COMPLETE. APK 1 1 1972 CONSERVATION.				· · · · · · · · · · · · · · · · · · ·	 	 	
Checked bottom, ran sand to 2575', dumped 4 sacks of cement. Shot pipe at 2138', mud came in up to 1707', shot pipe at 1696', pulled 62 joints. Set 10' rock bridge at 160' and dumped 35 sacks of cement. Mud to 40', 10' rock bridge and dumped 10 sacks of cement. Tallied pipe. PLUGGING COMPLETE.							
Checked bottom, ran sand to 2575', dumped 4 sacks of cement. Shot pipe at 2138', mud came in up to 1707', shot pipe at 1696', pulled 62 joints. Set 10' rock bridge at 160' and dumped 35 sacks of cement. Mud to 40', 10' rock bridge and dumped 10 sacks of cement. Tallied pipe. STATE CORPORATION COMPLETE. APK 1 1 1972 CONSERVATION.							
Checked bottom, ran sand to 2575', dumped 4 sacks of cement. Shot pipe at 2138', mud came in up to 1707', shot pipe at 1696', pulled 62 joints. Set 10' rock bridge at 160' and dumped 35 sacks of cement. Mud to 40', 10' rock bridge and dumped 10 sacks of cement. Tallied pipe. PLUGGING COMPLETE.							
Shot pipe at 2138', mud came in up to 1707', shot pipe at 1696', pulled 62 joints. Set 10' rock bridge at 160' and dumped 35 sacks of cement. Mud to 40', 10' rock bridge and dumped 10 sacks of cement. Tallied pipe. **RECEIVED** PLUGGING COMPLETE. APR 1 1 1972 **GONSERVATION** **GONSERVATION** **CONSERVATION** **CONSERVATION*	Checked b	ottom, ran sand t	:0 2575! di	Imped A	gacks of c	eman t	
pulled 62 joints. Set 10' rock bridge at 160' and dumped 35 sacks of cement. Mud to 40', 10' rock bridge and dumped 10 sacks of cement. Tallied pipe. RECEIVED PLUGGING COMPLETE. APK 1 1 1972 GONSERVATION.	Shot pipe	at 2138', mud ca	me in up to	17071	shot pine	#t 1696!	···
of cement. Mud to 40', 10' rock bridge and dumped 10 sacks of cement. Tallied pipe. RECEIVED PLUGGING COMPLETE. APK 1 1 1977 GONSERVATION	pulled 62	joints. Set 10'	rock brid	ze at 16	O' and dur	ped 35 sack	:s
PLUGGING COMPLETE. APK 1 1 1972 GONSERVATION	of cement	. Mud to 40', 10	rock brid	ige and	dumped 10	sacks of	
PLUGGING COMPLETE. APK 1 1 1972 GONSERVATION	cement.	Tallied pipe.					
PLUGGING COMPLETE. APK 1 1 1972 GONSERVATION					RE	CELLER	
GONSERVATION					OFFIC CORP	DRATION	
GONSERVATION	PLUGGING (COMPLETE.			4	SIMMOD	SAON
GONSERVATION DIVISION WICHHA, KANAN					MEN	17 1000	
Wichita, Kana					CONSERVA	्या 🛴	
Kana Kana					Mah	TION DIVISION	
					TTRAN	& Kanes	<u> </u>
		(If additions	d description is neces	sary, use BAC	K of this sheet)		
(If additional description is necessary, use BACK of this sheet)	ne of Plugging Contractor	KNIGHT	CASING PU	LING CO	., INC.		
(If additional description is necessary, use BACK of this sheet) ne of Plugging ContractorKNIGHT CASING PULLING CO., INC.	iress	CHASE,	KANSAS				
CHASE VANSAS							
CHASE VANSAS	ATE OF	KANSAS	RI RI	CE			
ressCHASE, KANSAS	ALD UT	NOEL J. KNIG	THAT Y OF			, 88.	
CHASE, KANSAS KANSAS COUNTY OF RICE NOTE T ENTERED	I heiner first duly			mployee of	owner) or (ow	ner or operator)	or the above-descri
KANSAS KANSAS COUNTY OF NOEL J. KNIGHT (employee of owner) or (owner or operator) of the above-descri	u, venng mist citily swom on o wendescribed wall as Mad and	mus, says: IDST I DAVE by	nd expect Co	ects, statem	ents, and matte	ers nerein contain	ed and the log of
KANSAS COUNTY OF NOEL J. KNIGHT (employee of owner) or (owner or operator) of the above-descri	TO CONTINUE WELL AS ILIGI 200	. Care die being bie itüt bi	nd correct. 50 h	esp me God	97.	~ X ~ *	7
KANSAS KANSAS COUNTY OF NOEL J. KNIGHT (employee of owner) or (owner or operator) of the above-descri			(Signature)		1/60	m	911
KANSAS COUNTY OF NOEL J. KNIGHT (employee of owner) or (owner or operator) of the above-description of the special contained and the log of the described well as filed and that the same are true and correct. So help me God.					CHA	ise, kansas	
KANSAS COUNTY OF NOEL J. KNIGHT (employee of owner) or (owner or operator) of the above-description of the special contained and the log of the described well as filed and that the same are true and correct. So help me God.		7±h		· · · · · · · · · · · · · · · · · · ·	warch	•	72
KANSAS KANSAS RICE SS.	SUBSCRIBED AND SWORN TO	. before me shie				10	, -
KANSAS KANSAS RICE SS.		Delote me titis	oay or_			, IA	
KANSAS NOEL J. KNIGHT (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) CHASE, KANSAS 7th March KANSAS RICE (employee of owner) or (owner or operator) of the above-described of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, and statements are statements.			day or	N	maren	et Prod	Parka 1

MARGARET MELCHER
NOTARY PUBLIC
Rice County, Kansas
My Commission Expires
Feb. 15, 1975

Notary Public.

ROTARY DRILLER'S LOG

15-169-00550-0000

E. K. Carey Drilling Co., Inc., Operator Box 620 McPherson, Kansas Elevation: 1277 K. B. 1275 D. F. 1272 Gr.

Stein #3

8-5/8" x $4\frac{1}{2}$ " Head 6.60' below K. B.

C, N/2 NW NW/4 Sec. 33-168-1W Saline County, Kansas

Casing Record: 8-5/8" Csg. 120' W/85 sx. 4-1/2" Csg. 25932' W/75 sx.

Well Commenced: 10-31-52 Well Completed: 11-8-52

Contractor: E. K. Carey Contractor, Rig #2, Box 620, McPherson, Kansas Geologist: Don Holler, E. K. Carey Drlg. Co. 815 Central Bldg, Wichita

Figures Indicate Bottom of Formation K. B.

Cellar	Geologist Tops;
Shale 20 Sand 25	
三重 7777年7月 - アンドラング・アンドラング 2011年 2月 2011年 2月 2日	Langing 1990
Shale & shells 110	Mississippi 2592 (-1315)
Anhydrite 116	Rotary Total Depth 2595
Anhydrite 170	
Lime & shale 795	Set $4\frac{1}{2}$ casing 2593 $\frac{1}{2}$ or
Shale & lime	la feet off bottom.
Shale & shells 1480	CALTUETD 2604
Lime & shale 1808	관계 이 됐다. 그들은 살길 때 경기 입장 하지 않는데 하는 그는 그 이 이 없는 사람이 하지만 그릇한다.
Shale & 11me 1902	STATE CORPORATION COMMISSION
Shale & shells 1990	CORPORALIVED
Lime 2330	COMME
Shale & 11me 2530	CONSERVATION DIVISION Victilia, Kansas
Shale 2592	WSFD1- 19/2
Lime (Miss) 2595 TD	Vichita L DIVISIO
	Wichita, Kansas

The above Rotary Driller's Log is complete and correct to the best of my knowledge.

E. K. CAREY CONTRACTOR

Herbert Rhoton, Superintendent