STATE OF KANSAS STATE CORPORATION COMMISSION

15-167-20165-00-00 Form CP-4

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

WELL PLUGGING RECORD

Location as "NE/CNW%SW%" or footage from lines. NE SW NW Lease Owner. Three G Oil, Inc. Lease Name Dumler "B" Well No. 2 Office Address 1101 Wichita Plaza Bldg., Wichita, Kansas Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole Date well completed March 1 1968 Application for plugging filed Verbal Approval 19 Application for plugging approved Verbal Approval 19 Plugging commenced March 1 1968 Plugging completed March 1 1968 Plugging completed March 1 1968 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 completed? Yes ame of Conservation Agent who supervised plugging of this well Donald Truan	212 No. Market Wichita, Kansas	Russell	-	Cour	ty. Sec. 5	Twp. 155 Rge	e	<u>エラ(W</u>
Lease Name Dumler "B" well No. 2 Office Address 1101 Wichita Plaza Bldg. Wichita Kansas Character of Well (completed as Oil, Gas or Dry Hole) Date well completed March 1 196 Application for plugging filed Verbal Approval 19 Application for plugging approved. Verbal Approval 19 Plugging commenced March 1 196 Reason for shandowment of well or producing formation If a producing well is abandoued, date of last production 196 Reason for shandowment of the Conservation Division or its agents before plugging was co well convertly on above Section Plat I 196 Reason for shandowment of the Conservation Division or its agents before plugging was co well convertly on above Section Plat I 196 Reason for shandowment of the Conservation Division or its agents before plugging was co well convertly on above Section Plat I 196 Reason for shandownent of the Conservation Division or its agents before plugging was co menced T 196 Reason for shandownent of the Conservation Division or its agents before plugging was co menced Section Plat I 196 Reason for shandownent of the Conservation Division or its agents before plugging was co well as the object of the Conservation Division or its agents before plugging was co menced T 196 Reason for shandownent of the Conservation Division or its agents before plugging was co menced Was placed Plat I 196 Reason for shandownent of the Conservation Division or its agents before plugging was co menced Was placed I 196 Reason for shandownent of the Conservation Division or its agents before plugging was co menced Was placed and the method or methods us introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Pilled hole with the heavy rotary mud from 3, 304 feet (rotary total depth to 500 feet, Set plug at 500 feet and cemented with 25 sacks cement by pump truck, Pilled hole with heavy rotary mud to 40 feet. Set plug at 240 feet and cemented to cellar with 10 sacks cement by pump truck, 2 sacks cement by pum				r footage fr	om linesNE	DM IAM		
Office Address 1001 Wischita Plaze Bidg. Wichita, Kansas Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole Approval 1968 Application for plugging filed Verbal Approval 1968 Application for plugging approved Verbal Approval 1999 Plugging commenced March 1 1968 Plugging commenced Was permission obtained from the Conservation Division or its agents before plugging was commenced Yes Section Flat Donald Truan Do					nc.			
Character of Well (completed as Oil, Cas or Day Hole) Dry, Hole Date well completed. Application for plugging filed Application for plugging filed Application for plugging approved. Verbal Approval 19. Plugging commenced. March 1 19.56 Plugging commenced. March 1 19.56 Plugging commenced. March 1 19.56 Reason for abandonment 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 consensed to the conservation of the c		Lease Name _	Dumler B	140 Dl	og Dida			
Date well completed March 1 1956 Application for plugging approved Verbal Approval 19 Application for plugging approved Verbal Approval 19 Plugging commenced March 1 1956 Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production 1956 Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production 1956 Was permission obtained from the Conservation Division or its agents before plugging was co when the conservation Agent who supervised plugging of this well 1950 Donald Truan 1956 CASING RECORD TOTAL TRANS COIL, CAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT 1957 POST IN PULLED OUT TO SIZE PUT IN PULLED OUT 1957 FORMATION PUT IN PULLED OUT 1957 Post 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. Set hottom plug at 500 feet and cemented with 40 sacks cement by Sun Oilwell Cementing Pump Truck. Filled hole with heavy rotary mud to 240 feet. Set plug at 40 feet and cemented with 25 sacks cement by pump truck, Pilled hole with heavy rotary mud to 40 feet. Set plug at 40 feet and cemented with 10 sacks cement by pump truck, 2 sacks cement in rat hole. RECEIVED RECEIVED RECEIVED STATE TORPORATION COMMISSION MARG = 1968 MARG = 1968	iiiiiii	Office Address.	TIOL WICH	- 01 C	aza prak	DAM HOJ	va, Name	as
Application for plugging filed Verbal Approval 19 Application for plugging approved Verbal Approval 19 Plugging commenced March 1 1956 Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production 19 West permission obtained from the Conservation Division or its agents before plugging was comected? West permission obtained from the Conservation Division or its agents before plugging was completed and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT BOTH TO SIZE PUT IN PULLED OUT FILED HOLD WITH HEAVY POTARRY MUD From 3, 304 feet (rotary total depth to 500 feet. Set bottom plug at 500 feet and cemented with 40 sacks cement by Sun Oilwell Cementing Pump Truck. Filled hole with heavy rotary mud from 3, 304 feet and cemented with 25 sacks cement by pump truck. Pilled hole with heavy rotary mud to 40 feet. Set plug at 40 feet and cemented to cellar with 10 sacks cement by pump truck, 2 sacks cement in rat hole. RECEIVED RECEIVED STATE CORPORATION DIVISION MARG 5 1988							Z _	10.68
Application for plugging approved Werbal Approval 19. Plugging completed March 1 19.66 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 convected formation Agent who supervised plugging of this well Donald Truan Oducing formation Depth to top Bottom Total Depth of Well F. OIL, CAS OR WATER RECORDS CASING RECORD CONTENT FROM TO SIZE PUT IN POLICE OUT FORMATION CONTENT FROM TO SIZE PUT IN POLICE OUT FORMATION SIZE PUT IN POLICE OUT Formation Size Put in Police Out Formation feet for each plug set. Filled hole with heavy rotary mud from 3,304 feet (rotary total depth to 500 feet. Set bottom plug at 500 feet and cemented with 40 sacks cement by Sun Oilwell Cementing Pump Truck, Filled hole with heavy rotary mud to 240 feet, Set plug at 240 feet and cemented with 25 sacks cement by pump truck, Filled hole with heavy rotary mud to 40 feet. Set plug at 40 feet and cemented to cellar with 10 sacks cement by pump truck, Filled hole with heavy rotary mud to 40 feet. Set plug at 40 feet and cemented to cellar with 10 sacks cement by pump truck, Filled hole with heavy rotary mud to 40 feet. Set plug at 40 feet and cemented to cellar with 10 sacks cement by pump truck, 2 sacks cement in rat hole. RECEIVED STATE OUR PORANTON DIVISION MAR 6 - 1988 MAR 6 - 1988							aroval	
Plugging completed March 1 1956 Resoft of bandonment 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 comenced? Was permission obtained from the Conservation Division or its agents before plugging was comenced? Was permission obtained from the Conservation Division or its agents before plugging was comenced? Was permission obtained from the Conservation Division or its agents before plugging was comenced? Was permission obtained from the Conservation Division or its agents before plugging was comenced? Was permission obtained from the Conservation Division or its agents before plugging was comenced? Was permission obtained from the Conservation Division or its agents before plugging was comenced? Was permission obtained from the Conservation Division or its agents before plugging was comenced? Was permission obtained from the Conservation Division or its agents before plugging was comenced? Was permission obtained from the Conservation Division or its agents before plugging was comenced? Was permission obtained from the Conservation Division or its agents before plugging was comenced? Was permission obtained from the Conservation Division or its agents before plugging was comenced? Was permission obtained from the Conservation Division or its agents before plugging was comenced? Was permission obtained from the Conservation Division or its agents before plugging was comenced? Was permission obtained from the Conservation Division or its agents before plugging was comenced? Was permission obtained from the Conservation Division or its agents before plugging was comenced. Total Depth of Well Plugging On Division or its agents before plugging was comenced. Total Depth of Well Plugging On Division or its agents before plugging was comenced. Total Depth of Well Plugging On Division or its agents before plugging was comenced. Total Depth of Well Plugging On Division		Application for	r plugging meu		V	erbal An	roval	
Plugging completed 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 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 co section Plan Was permission obtained from the Conservation Division or its agents before plugging was co decicing formation. Depth to top Bottom Total Depth of Well FORMATION CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD TOTAL DEPTH OF POWN POWN POWN POWN POWN POWN POWN POWN								
Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production 19. Locate well correctly on above Section Plain was permission obtained from the Conservation Division or its agents before plugging was come of Conservation Agent who supervised plugging of this well Donald Truan oducing formation. Depth to top Bottom Total Depth of Well F. CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD Total Depth of Well F. CASING RECORD CONTENT FROM TO SIZE PUT IN PULLED OUT NOTE. POSCIBLE 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 3,304 feet (rotary total depth to 500 feet. Set bottom plug at 500 feet and cemented with 40 sacks cement by Sun Oilwell Cementing Pump Truck, Filled hole with heavy rotary mud to 240 feet. Set plug at 240 feet and cemented with 25 sacks cement by pump truck, Filled hole with heavy rotary mud to 40 feet. Set plug at 40 feet and cemented with 10 sacks cement by pump truck, 2 sacks cement in rat hole. RECEIVED STATE CORPORATION COMMISSION MAR 6 - 1968	i	Plugging com	oleted:		īV	arch 1		
The producing well is abandoned, date of last production 19 Was permission obtained from the Conservation Division or its agents before plugging was conservation Agent who supervised plugging of this well 248 Donald Truan oducing formation Depth to top Bottom Total Depth of Well Fow 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 OUT 8-5/8" 248 I None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us 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 3,304 feet (rotary total depth to 500 feet. Set bottom plug at 500 feet and cemented with 40 sacks cement by Sun Oilwell Cementing Pump Truck. Filled hole with heavy rotary mud to 240 feet. Set plug at 40 feet and cemented with 25 sacks cement by pump truck, Filled hole with heavy rotary mud to 240 feet. Set plug at 40 feet and cemented to cellar with 10 sacks cement by pump truck, 2 sacks cement in rat hole. RECEIVED STATE CORPORATION DIVISION	!							
Locate well correctly on above Section Pist and the menced? Was permission obtained from the Conservation Division or its agents before plugging was commenced Section Pist and the menced? Donald Truan Donald Truan Donald Truan Dow 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 OUT 8-5/8" 2481 None Describe in detail the manner in which the well was plugged, indicating where the mudified was placed and the method or methods us 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 3,304 feet (rotary total depth to 500 feet. Set bottom plug at 500 feet and cemented with 40 sacks cement by Sun Oilwell Cementing Pump Truck. Filled hole with heavy rotary mud to 240 feet. Set plug at 240 feet and cemented with 25 sacks cement by pump truck. Filled hole with heavy rotary mud to 40 feet. Set plug at 40 feet and cemented to cellar with 10 sacks cemen by pump truck, 2 sacks cement in rat hole. RECEIVED STATE CORPORATION DIVISION				or products				
Locate well correctly on above Section Pist and the menced? Was permission obtained from the Conservation Division or its agents before plugging was commenced Section Pist and the menced? Donald Truan Donald Truan Donald Truan Dow 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 OUT 8-5/8" 2481 None Describe in detail the manner in which the well was plugged, indicating where the mudified was placed and the method or methods us 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 3,304 feet (rotary total depth to 500 feet. Set bottom plug at 500 feet and cemented with 40 sacks cement by Sun Oilwell Cementing Pump Truck. Filled hole with heavy rotary mud to 240 feet. Set plug at 240 feet and cemented with 25 sacks cement by pump truck. Filled hole with heavy rotary mud to 40 feet. Set plug at 40 feet and cemented to cellar with 10 sacks cemen by pump truck, 2 sacks cement in rat hole. RECEIVED STATE CORPORATION DIVISION		If a producing	g well is abandone	d, date of l	ast production.			19
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us 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 3,304 feet (rotary total depth to 500 feet. Set plug at 400 feet. Set plug at 400 feet and cemented to cellar with 10 sacks cemen by pump truck, 2 sacks cement in rat hole. RECEIVED RASING RECORD CASING RECORD SIZE PUT IN PULLED OUT 8-5/8" 248" None 18-5/8" 248" None 18-5/8" 248" None 18-5/8" 248" None 18-5/8" 248 1 None								
Depth to top Bottom Total Depth of Well Fow 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 8-5/8" 248! None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us 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 3,304 feet (rotary total depth to 500 feet. Set bottom plug at 500 feet and cemented with 40 sacks cement by Sun Oilwell Cementing Pump Truck. Filled hole with heavy rotary mud to 240 feet. Set plug at 240 feet and cemented with 25 sacks cement by pump truck, Filled hole with heavy rotary mud to 40 feet. Set plug at 40 feet and cemented to cellar with 10 sacks cement by pump truck, 2 sacks cement in rat hole. RECEIVED STATE CORPORATION DIVISION	Section Plat	menced?			Yes			
CASING RECORD CASING RECORD CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT 8-5/8" 248" None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us 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 3,304 feet (rotary total depth to 500 feet. Set bottom plug at 500 feet and cemented with 40 sacks cement by Sun Oilwell Cementing Pump Truck. Filled hole with heavy rotary mud to 240 feet. Set plug at 240 feet and cemented with 25 sacks cement by pump truck. Filled hole with heavy rotary mud to 40 feet. Set plug at 40 feet and cemented to cellar with 10 sacks cemen by pump truck, 2 sacks cement in rat hole. RECEIVED STATE CORPORATION DIVISION	ame of Conservation Agent who st	upervised plugging of th	nis well		onald Tr	uan		
OIL, CAS OR WATER RECORDS CONTENT FROM TO SIZE PUT IN PULLED DUT 8-5/8" 248' None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Filled hole with heavy rotary mud from 3,304 feet (rotary total depth to 500 feet. Set bottom plug at 500 feet and cemented with 40 sacks cement by Sun Oilwell Cementing Pump Truck. Filled hole with heavy rotary mud to 240 feet. Set plug at 240 feet and cemented with 25 sacks cement by pump truck. Filled hole with heavy rotary mud to 40 feet. Set plug at 40 feet and cemented to cellar with 10 sacks cement by pump truck, 2 sacks cement in rat hole. RECEIVED STATE UDRY-GRANHON COMMISSION MAR 6 - 1968 MAR 6 - 1968				Botto	m	_ Total Depth o	f Well	Fe
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Filled hole with heavy rotary mud from 3,304 feet (rotary total depth to 500 feet. Set bottom plug at 500 feet and cemented with 40 sacks cement by Sun Oilwell Cementing Pump Truck. Filled hole with heavy rotary mud to 240 feet. Set plug at 240 feet and cemented with 25 sacks cement by pump truck. Filled hole with heavy rotary mud to 40 feet. Set plug at 40 feet and cemented to cellar with 10 sacks cement by pump truck, 2 sacks cement in rat hole. RECEIVED STATE UNRPORATION DIVISION	low depth and thickness of all wa	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 us introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Filled hole with heavy rotary mud from 3,304 feet (rotary total depth to 500 feet. Set bottom plug at 500 feet and cemented with 40 sacks cement by Sun Oilwell Cementing Pump Truck. Filled hole with heavy rotary mud to 240 feet. Set plug at 240 feet and cemented with 25 sacks cement by pump truck. Filled hole with heavy rotary mud to 40 feet. Set plug at 40 feet and cemented to cellar with 10 sacks cement by pump truck, 2 sacks cement in rat hole. RECEIVED STATE UNRPORATION DIVISION	OIL. GAS OR WATER RECO	RDS					CASING RE	CORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Filled hole with heavy rotary mud from 3,304 feet (rotary total depth to 500 feet. Set bottom plug at 500 feet and cemented with 40 sacks cement by Sun Oilwell Cementing Pump Truck, Filled hole with heavy rotary mud to 240 feet. Set plug at 240 feet and cemented with 25 sacks cement by pump truck, Filled hole with heavy rotary mud to 40 feet. Set plug at 40 feet and cemented to cellar with 10 sacks cemen by pump truck, 2 sacks cement in rat hole. RECEIVED STATE CORPORATION COMMISSION MARG - 1968			T			1	 	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us 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 3,304 feet (rotary total depth to 500 feet. Set bottom plug at 500 feet and cemented with 40 sacks cement by Sun Oilwell Cementing Pump Truck, Filled hole with heavy rotary mud to 240 feet. Set plug at 240 feet and cemented with 25 sacks cement by pump truck, Filled hole with heavy rotary mud to 40 feet. Set plug at 40 feet and cemented to cellar with 10 sacks cemen by pump truck, 2 sacks cement in rat hole. **RECEIVED** **RECEIVED** **RECEIVED** **MAR6-1968** **MAR6-1968** **MAR6-1968** **MAR6-1968** **MARG-1968** **M	FORMATION	CONTENT	FRUM	TO			<u> </u>	OUT
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 3,304 feet (rotary total depth to 500 feet. Set bottom plug at 500 feet and cemented with 40 sacks cement by Sun Oilwell Cementing Pump Truck. Filled hole with heavy rotary mud to 240 feet. Set plug at 240 feet and cemented with 25 sacks cement by pump truck. Filled hole with heavy rotary mud to 40 feet. Set plug at 40 feet and cemented to cellar with 10 sacks cemen by pump truck, 2 sacks cement in rat hole. RECEIVED TATE CORPORATION COMMISSION MAR 6 - 1968					0-5/0	2481	None	
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 3,304 feet (rotary total depth to 500 feet. Set bottom plug at 500 feet and cemented with 40 sacks cement by Sun Oilwell Cementing Pump Truck. Filled hole with heavy rotary mud to 240 feet. Set plug at 240 feet and cemented with 25 sacks cement by pump truck. Filled hole with heavy rotary mud to 40 feet. Set plug at 40 feet and cemented to cellar with 10 sacks cemen by pump truck, 2 sacks cement in rat hole. RECEIVED TATE CORPORATION COMMISSION MAR 6 - 1968				<u> </u>	 		 	
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 3,304 feet (rotary total depth to 500 feet. Set bottom plug at 500 feet and cemented with 40 sacks cement by Sun Oilwell Cementing Pump Truck. Filled hole with heavy rotary mud to 240 feet. Set plug at 240 feet and cemented with 25 sacks cement by pump truck. Filled hole with heavy rotary mud to 40 feet. Set plug at 40 feet and cemented to cellar with 10 sacks cemen by pump truck, 2 sacks cement in rat hole. RECEIVED TATE CORPORATION COMMISSION MAR 6 - 1968			-		_		-	
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 3,304 feet (rotary total depth to 500 feet. Set bottom plug at 500 feet and cemented with 40 sacks cement by Sun Oilwell Cementing Pump Truck. Filled hole with heavy rotary mud to 240 feet. Set plug at 240 feet and cemented with 25 sacks cement by pump truck. Filled hole with heavy rotary mud to 40 feet. Set plug at 40 feet and cemented to cellar with 10 sacks cemen by pump truck, 2 sacks cement in rat hole. RECEIVED TATE CORPORATION COMMISSION MAR 6 - 1968								
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 3,304 feet (rotary total depth to 500 feet. Set bottom plug at 500 feet and cemented with 40 sacks cement by Sun Oilwell Cementing Pump Truck. Filled hole with heavy rotary mud to 240 feet. Set plug at 240 feet and cemented with 25 sacks cement by pump truck. Filled hole with heavy rotary mud to 40 feet. Set plug at 40 feet and cemented to cellar with 10 sacks cemen by pump truck, 2 sacks cement in rat hole. RECEIVED TATE CORPORATION COMMISSION MAR 6 - 1968					 	- 	-	
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 3,304 feet (rotary total depth to 500 feet. Set bottom plug at 500 feet and cemented with 40 sacks cement by Sun Oilwell Cementing Pump Truck. Filled hole with heavy rotary mud to 240 feet. Set plug at 240 feet and cemented with 25 sacks cement by pump truck. Filled hole with heavy rotary mud to 40 feet. Set plug at 40 feet and cemented to cellar with 10 sacks cemen by pump truck, 2 sacks cement in rat hole. RECEIVED TATE CORPORATION COMMISSION MAR 6 - 1968								
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 3,304 feet (rotary total depth to 500 feet. Set bottom plug at 500 feet and cemented with 40 sacks cement by Sun Oilwell Cementing Pump Truck. Filled hole with heavy rotary mud to 240 feet. Set plug at 240 feet and cemented with 25 sacks cement by pump truck. Filled hole with heavy rotary mud to 40 feet. Set plug at 40 feet and cemented to cellar with 10 sacks cemen by pump truck, 2 sacks cement in rat hole. RECEIVED STATE CORPORATION COMMISSION MAR 6 - 1968					•			
MAR 6 - 1968	by pump truck,	, 2 sacks cen	nent in ra	t hole		REC	EIVED	ISSION
THE PARTION DIVISION		·				SIMIL	6 - 1968	
CONSERVATION DIVISIONS Wichita, Kansas 03-06-196		N				MAI		SION
Wichita, Kansas 03-06-196		. 10.				CONSERV	ATION DIVI	
03-06-796		7. 7. 1					nita, Nalisas	ata
	· · · · · · · · · · · · · · · · · · ·		***			7)	3- UU-	1-10

		<u>-30, Inc.</u>			K of this sheet)			
me of Plugging Contractor H-30, Inc.		<u>-30, Inc.</u>			K of this sheet)			
me of Plugging Contractor H-30, Inc.		<u>-30, Inc.</u>			K of this sheet)			
time of Plugging Contractor H-30, Inc. Idress 200 N. Main St., Wichita, Kansas 67202	ddress 200 N. Main St	-30, Inc. t., Wichita,	Kansas 67	202	K of this sheet)			
ATE OFKANSAS, COUNTY OF SEDGWICK, ss.	ATE OF KANSA	-30, Inc. t., Wichita, AS , cou	Kansas 67	202 GWICK		-		3 9
ATE OF KANSAS COUNTY OF SEDGWICK ss. Wichita, Kansas 67202 (and the standard of the standard	TATE OF KANSA Arlo B. Rome ell, being first duly sworn on oath	-30, Inc. t., Wichita, AS , cou	Kansas 67 UNTY OF SED (e) coowledge of the f	202 GWICK mployee of	owner) or (ow	ner or operator)	of the above- ned and the	-describe
ATE OF KANSAS COUNTY OF SEDGWICK , ss. Arlo B. Romer (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.	TATE OF KANSA Arlo B. Rome ell, being first duly sworn on oath	-30, Inc. t., Wichita, AS , cou	Kansas 67 UNTY OF SED (e) coowledge of the find correct. So he	202 GWICK mployee of	owner) or (ow	ner or operator)	of the above- ned and the l	-describe
ATE OFKANSAS, COUNTY OF SEDGWICK, ss. Arlo B. Romer	TATE OF KANSA Arlo B. Rome ell, being first duly sworn on oath	-30, Inc. t., Wichita, AS , cou	Kansas 67 UNTY OF SED (e) nowledge of the find correct. So he (Signature)	GWICK mployee of acts, statem	owner) or (ow ents, and matte	ner or operator) ers herein contai	ned and the	log of th
ATE OF KANSAS COUNTY OF SEDGWICK SEDGWICK SEDGWICK (Signature) (Signature) KANSAS COUNTY OF SEDGWICK SEDGWICK SEDGWICK SEDGWICK (Signature) (Signature) KANSAS COUNTY OF SEDGWICK S	TATE OF KANSA Arlo B. Rome ell, being first duly sworn on oath	-30, Inc. t., Wichita, AS , cou	Kansas 67 UNTY OF SED (e) nowledge of the find correct. So he (Signature)	GWICK mployee of acts, statem	owner) or (ow ents, and matte	ner or operator) ers herein contai Mul Wichita,	ned and the	log of th
ATE OF KANSAS COUNTY OF SEDGWICK SEDGWICK (Signature) (Signature) KANSAS COUNTY OF SEDGWICK (Address) KANSAS COUNTY OF SEDGWICK (Address) KANSAS COUNTY OF SEDGWICK (Signature) KANSAS COUNTY OF SEDGWICK (SEDGWICK (Address)	ATE OF KANSA APIO B. Rome all, being first duly sworn on oath ove-described well as filed and the	AS COUNTY THAT I have known are true as	Kansas 67 UNTY OF SED (e) nowledge of the find correct. So he (Signature)	GWICK mployee of acts, statem clp me God N. Ma	owner) or (ow ents, and matte	mer or operator) ers herein contai Musu Wichita, (Address)	Kansas	log of th
ATE OF KANSAS COUNTY OF SEDGWICK SEDGWICK SEDGWICK (Signature) (Signature) KANSAS COUNTY OF SEDGWICK SEDGWICK SEDGWICK SEDGWICK (Signature) (Signature) KANSAS COUNTY OF SEDGWICK S	TATE OF KANSA Arlo B. Rome ell, being first duly sworn on oath ove-described well as filed and the	AS COUNTY THAT I have known are true as	Kansas 67 UNTY OF SED (e) nowledge of the find correct. So he (Signature)	GWICK mployee of acts, statem clp me God N. Ma	owner) or (ow ents, and matte	mer or operator) ers herein contai Musu Wichita, (Address)	Kansas	log of th
ATE OF KANSAS COUNTY OF SEDGWICK ss. Arlo B. Romer (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) County of SEDGWICK ss. Arlo B. Romer (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) County of SEDGWICK ss. Arlo B. Romer (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) County of SEDGWICK ss. Arlo B. Romer (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) County of SEDGWICK ss. Arlo B. Romer (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) County of SEDGWICK ss. Arlo B. Romer (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) County of Sedeman 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 matte	ATE OF KANSA APIO B. Rome all, being first duly sworn on oath ove-described well as filed and the	AS COUNTY THAT I have known are true as	Kansas 67 UNTY OF SED (e) nowledge of the find correct. So he (Signature)	GWICK mployee of acts, statem clp me God N. Ma March	owner) or (ow ents, and matter of the st.,	wichita, (Address)	Kansas	log of th
Are of Plugging Contractor H-30, Inc. Iddress 200 N. Main St., Wichita, Kansas 67202 Are of Kansas Green (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) (Signature) (Address) Subscribed And Sworn to before me this 5th day of March (Address) Notice Bullion (Address)	CATE OF KANSA Arlo B. Rome ell, being first duly sworn on oath overdescribed well as filed and the Subscribed Arbo Sworn to be	AS COUNTY	Kansas 67 UNTY OF SED (e) nowledge of the find correct. So he (Signature)	GWICK mployee of acts, statem clp me God N. Ma March	owner) or (ow ents, and matter of the st.,	wichita, (Address)	Kansas	6720

KANSAS GEOLOGICAL SOCIETY 15-167-20165-00-00 KANSAS WELL LOG BUREAU - KANSAS WELL SAMPLE BUREAU

KANSAS GEOLOGICAL SOCIETY BUILDING 508 EAST MURDOCK - WICHITA, KANSAS

Three G Oil, Inc.

BEC. 5 T. 135 R. 15W

FARM Dumler "B"

LOC. NE SW NW

TOTAL DEPTH 3,3041 comm February 19, 1968 comp March 1, 1968 SHOT OR TREATED CONTRACTOR H-30, Inc.

COUNTY Russell

CASING

20 B-5/8" 248' cemented w/160 sx cement ELEVATION 1846 KB 15 12 13

FIGURES INDICATE BOTTOM OF FORMATIONS

Surface Soil & Post Rock	55 165	ELECTRIC LOC	TOPS:		
Shale Sand	190	Anhardni to	924 + 922		
Blue Clay & Shale	250	Anhydrite Tarkio	924 + 922 2,492 - 646		
Shale	295	Topeka	2,741 - 895		
Sand & Pyrite	433	Heebner	2,960 -1,114		
Shale & Sand Streaks	575	Toronto	2,979 -1,133		
Red Bed	845	Lansing	3,010 -1,164		
Shale	922	Base K.C.	3,232 - 1,386		
Anhydrite	961	Conglomerate	3,267 -1,421		
Shale	1,028	Arbuckle	3,283 -1,437		
Shale & Salt	1,550	Log T.D.	3,301 -1,455		
Shale & Lime Lime	1,715 2,040	Rotary T.D	3,304 -1,458		
Lime & Shale	2,194				
Shale	2,424				
Shale & Shells	2,675	RECE	EIVED		
Shale & Lime	2,790	STATE CORPORATION COMMISSION			
Lime & Shale	2,895	MAR 6 - 1968			
Lime	3,242				
Conglomerate & Lime	3,294	CONSERVATION DIVISION			
Lime	3,304	Wichita, Kansas			
Rotary Total Depth	3,304	. 050	1468		

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

COUNTY OF SEDGWICK

Subscribed and Sworn to before me a Notary Public in and for said county and state this 5th day of March, 1968.

Martha Varlyence Martha Hartpence - Notary Public

My Commission Expires:

April 21, 1971