FORM CP-4

STATE OF KANSAS STATE CORPORATION COMMISSION CONSERVATION DIVISION P. O. BOX 17027 WICHITA, KANSAS 67217

WELL PLUGGING RECORD

Was permission obtained from the Conservation Division or its agents before plugging was conservation Agent who supervised plugging of this well Massey			News		y. Sec <u>. 25</u> 7		
Lease Name Borger #3 Well No. Office Address Midland, Texas 79701 Character of Well (completed as Oil, Cas or Dry Hole) Date well completed 19. Application for plugging filed 19. Application for plugging glied 19. Plugging commenced 9/9/75 19. Plugging completed 9/13/75 19. Reaso for abandonment of well or producing formation depleted. If a producing well is abandoned, date of last production 19. Was permission abhationed from the Conservation Division or its agents before plugging was to great use for plugging was to great use for plugging well is abandoned. Massey Name of Concervation Agent who supervised plugging of this well Massey Name of Concervation Agent who supervised plugging of this well Massey Name of Concervation Agent who supervised plugging of this well Massey Name of Concervation Agent who supervised plugging of this well Massey Name of Concervation Agent who supervised plugging of this well Show depth and thickness of all water, oil and gas formations. OIL CAS OR WATER RECORDS STATE CAS OR WATER RECORDS CASING. RECORD STATE CAS OR WATER RECORDS CASING. RECORD CAS OR WATER RECORDS CAS OR W	NORTH				AM ALUCJ		
Office Address Mid and Texas 79701 Character of Well (completed as Oil, Gas or Dry Hole) Date well completed as Oil, Gas or Dry Hole) Date well completed as Oil, Gas or Dry Hole) Place of Character of Well (completed as Oil, Gas or Dry Hole) Plugging commenced 9/9/75 19 Plugging commenced 9/9/75 19 Plugging commenced 9/13/75 19 Plugging completed 9/13/75 19 Plugging completed 9/13/75 19 Ressoa for abandonment of well or producing formation depleted. If a producing well is abandoned, date of last production 10 Was permission abstanced from the Conservation Division or its agents before plugging was consecuted? 10 Was permission abstanced from the Conservation Division or its agents before plugging was consecuted? 10 Was permission abstanced from the Conservation Division or its agents before plugging was consecuted? 10 Was permission abstanced from the Conservation Division or its agents before plugging was consecuted? 10 Was permission abstanced from the Conservation Division or its agents before plugging was consecuted? 10 Was permission abstanced in the Conservation Division or its agents before plugging was consecuted? 10 Was permission abstanced from the Conservation Division or its agents before plugging was consecuted? 10 Was permission abstanced from the Conservation Division or its agents before plugging was consecuted? 10 Was permission abstanced in the Conservation Division or its agents before plugging was consecuted? 10 Was permission abstanced in the Conservation Division or its agents before plugging was consecuted? 10 Was permission abstanced from the Conservation Division or its agents before plugging was consecuted? 10 Was permission abstanced from the Conservation Division or its agents before plugging was consecuted? 10 Was permission abstanced from the Conservation Division or its agents before plugging was consecuted? 10 Was permission abstanced? 1					Corporation of the Corporation o	on .	·
Character of Well (completed as Oil, Gas or Dry Hole) Date well completed. Application for plugging filed. Application for plugging filed. Application for plugging filed. Application for plugging gaproved. Plugging commenced. 9/3/7/5 19. Plugging completed. 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 or menced? Yes Name of Concernation Agent who supervised plugging of this well. Name of Concernation Agent who supervised plugging of this well. Name of Concernation Agent who supervised plugging of this well. Name of Concernation Agent who supervised plugging of this well. Name of Concernation Agent who supervised plugging of this well. Name of Concernation Agent who supervised plugging of this well. Name of Concernation Agent who supervised plugging of this well. Name of Concernation Agent who supervised plugging of this well. Name of Concernation Agent who supervised plugging of this well. Name of Concernation Agent who supervised plugging of this well. Name of Concernation Agent who supervised plugging of this well. Name of Concernation Agent who supervised plugging was or well of the supervision of this agents before plugging was or well of the supervision of this agents before plugging was or well of the supervision of this agents before plugging was or well of the supervision of the			_			· · · · · · · · · · · · · · · · · · ·	Well No
Date well completed 199 Application for plugging filed 199 Application for plugging approved 199/7/5 199 Plugging commenced 9/9/7/5 199 Plugging commenced 9/9/7/5 199 Reason for abandonment of well or producing formation depleted. If a producing well is abandoned, date of last production 199 Was permission obtained from the Conservation Division or its agents before plugging was consequently the section plus of the sectio		1		•		·	
Application for plugging alled. Application for plugging approved. Plugging commenced. 9/9/75. Plugging completed. 9/13/75. Plugging completed. 9/13/75. Reaso for abandonnent 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 and therefore the conservation Agent who supervised plugging of this well. Service Plan Bottom. OIL. CAS OR WATER RECORDS STATE DURANTERING COMMISSION CO		Character of V	Well (completed	as Oil, Gas or	Dry Hole)		
Application for plugging approved Plugging commenced 9/9/175 19 Plugging commenced 9/9/13/75 19 Plugging commenced 9/9/13/75 19 Plugging commenced 9/9/13/75 19 Reason for abandonment of well or producing formation depleted. If a producing well is abandoned, date of last production its agents before plugging was considered from the Conservation Division or its agents before plugging was considered from the Conservation Division or its agents before plugging was considered from the Conservation Division or its agents before plugging was considered from the Conservation Division or its agents before plugging was considered from the Conservation Division or its agents before plugging was considered from the Conservation Division or its agents before plugging was considered from the Conservation Division or its agents before plugging was considered from the Conservation Division or its agents before plugging was considered from the Conservation Division or its agents before plugging was considered from the Conservation Division or its agents before plugging was considered from the Conservation Division or its agents before plugging was		Date well com	pleted		···	<u> </u>	19
Plugging commenced 9/9/15 19 Plugging commenced 9/9/15 19 Plugging completed 9/13/75 19 Plugging completed 9/13/75 19 Reason for abandonment 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 considered yells Name of Conservation Agent who supervised plugging of this well Massey Producing formation. Depth to top Bottom Total Depth of Well 4380. Follow depth and therkess of all water, oil and gas formations. OIL CASTOR AVATER REÇORDS CASING RECORD STATE CRESCORDINGS ON COMMISSION CONTENT FROM TO SIZE PUT IN PULLED OUT TOTAL OF THE PUT IN PUT IN PULLED OUT TOTAL OF THE PUT IN PUT		Application for	r plugging filed			·	19
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 conservation Agent who supervised plugging of this well. Name of Conservation Agent who supervised plugging of this well. Depth to top. STATE CASSARAWATER RECORDS CASING RECORD CONTENT FROM TO SITE PUT IN PULLED OUT TO SITE PUT IN PULLED OUT TO STATE CASSARAWATER RECORDS CASING RECORD TO SITE PUT IN PULLED OUT THE CASSARAWATER RECORDS CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD TO SITE PUT IN PULLED OUT TO SITE PUT IN PUT		Application for	plugging appro	ved		<u>,</u>	19
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. 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. 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. 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. 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 from the Conservation Division or its agents before plugging was conservation. If a producing well is abandoned, date of last production. If a producing well is abandoned from the Conservation Division or its agents before plugging was conservation. If a producing well is abandoned from the Conservation Division or its agents before plugging was conservation. If a producing well of last production. If a producing well is abandoned from the Conservation Division or its agents before plugging was conservation. If a producing well as abendoned. If a producing well as abendown in the Conservation Division or its agents before plugging was conservation. If a producing well as abendoned. If a producing well as abendown is a pendoned. If a producing well as abendoned. If a producing well as abendoned. If a producing well as abendoned. If a producing		Plugging comm	nenced				19
If a producing well is abandoned, date of last production 19. Locals will convertly on above Section Plan Was permission obtained from the Conservation Division or its agents before plugging was considered from the Conservation Agent who supervised plugging of this well Massey Producing formation Depth to top Bottom Total Depth of Well 4380 Follows depth and the kness of all water, oil and gas formations. OIL CAS, OR WATER RECORDS STATE CASSAMATIONION CONSTINSS ON CONTENT FROM TO SIZE PUT IN PRICE OF THE CASSAMATIONION CONSTINSS ON CONTENT FROM TO SIZE PUT IN PRICE OF THE CASSAMATION CONSTINSS ON CONTENT FROM TO SIZE PUT IN PRICE OF THE CASSAMATION CONSTINSS ON CONTENT FROM TO SIZE PUT IN PRICE OF THE CASSAMATION CONTENT FROM TO SIZE PUT IN PRICE OF THE CASSAMATION CONTENT FROM TO SIZE PUT IN PRICE OF THE CASSAMATION CONTENT FROM TO SIZE PUT IN PRICE OF THE CASSAMATION CONTENT FROM TO SIZE PUT IN PRICE OF THE CASSAMATION CONTENT FROM TO SIZE PUT IN PRICE OF THE CASSAMATION CONTENT FROM TO SIZE PUT IN PRICE OF THE CASSAMATION CONTENT FROM TO SIZE PUT IN PRICE OF THE CASSAMATION CONTENT FROM TO SIZE PUT IN PRICE OF THE CASSAMATION CONTENT OF THE CASSAMATION CON		Plugging comp	leted	<u>9/13/7</u>	5		19
Was permission obtained from the Conservation Division or its agents before plugging was conserved by the section of the secti		Reason for aba	ndonment of wel	ll or producing	formation	depleted	
Was permission obtained from the Conservation Division or its agents before plugging was conserved by the section of the secti	1. I i		· · · · · · · · · · · · · · · · · · ·				<u> </u>
Was permission obtained from the Conservation Division or its agents before plugging was conserved seeds of Plugging of this well Massey Name of Conservation Agent who supervised plugging of this well Massey Treducing formation. Depth of top. Bottom Total Depth of Well 4380 Followed by Agent and thankness of all water, oil and gas formations. OIL. GAS OR WATER RECORDS STATE EXPANATION OF COMMISSION CONTENT FROM TO SIZE PUT IN PULLIO OUT TO NOTE TO SIZE PUT IN SIZE PUT IN PULLIO OUT TO NOTE TO SIZE PUT IN SI		If a producing	well is abandon	ed, date of las	st production		19
Section Fish Section Fish Section Fish Section Fish Massey Massey Massey Total Depth of WellA380_F Show depth and thickness of all water, oil and gas formations. OIL. CAS_QR_WATER_RECORDS CASING RECORD STATE CASHAGRIGHION CONSTINSS ON CONTENT FROM TO SIZE PUT IN PULLED OUT STATE CASHAGRIGHION CONSTINSS ON CONTENT FROM TO SIZE PUT IN PULLED OUT COUNTY A TO TOTAL TO TOTAL COUNTY A TOTAL TO TOTAL COUNTY A TOTAL TO TOTAL THE OF MASSES (H additional description is necessary, use BACK of this sheet) KNIGHT CASING PULLING CO., INC. CHASE, KANSAS COUNTY OF RICE RICE KANSAS COUNTY OF RICE RICE							
Depth to top	Locate well correctly on above Section Plat		yes				
Depth to top Bottom Total Depth of Well 4380 Fabor where the manufacture of and gas formations. CASING RECORD STATE CASARAGER RECORDS CASING RECORD RECORD STATE CASARAGER RECORDS CASING RECORD RECORD STATE CASARAGER RECORDS CASING RECORD CASING RECORD RECORD PUT IN PULLED OUT IN One Bottom 10 Bizz Put IN PULLED OUT ROOS TO BE STATE RECORD CASARAGER RECORD CASING RECORD CASING RECORD CASING RECORD RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD RECORD CASING RECO	Same of Conservation Agent who sup	pervised plugging of thi	is well	Massey			
OIL. CAS, OR WATER RECORDS CASING RECORD STATE COMMETCINES ON CONTENT FROM TO SIZE PUT IN PULLED OUT CED 4.7 (0.75 CUNSERVATION DIVISION VICINICA, TRANSON Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or inethods 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. Cocked bottom, ran sand to 4350¹ and dumped 5 sacks cement. Loaded hole with 40 reals water, shot pine at 3451¹, 3354¹, 3258¹, 3156¹, 3067¹, 2971¹, 2866¹, 2774¹, led 85 joints. Allied pumped 20 sacks gel, 1 sack hulls, 25 sacks gel and sacks pos mix. CHASE, KANSAS CHASE, KANSAS	roducing formation	I	Depth to top	Bottom		Total Davib o	6 Well - 4380 r
STATE CASAMATIONION COMMISSION CONTENT FROM TO SIZE PUT IN PULLED OUT 8-5/8 415 MONE CEL 17 1075 Solution Solu				zottom		rotar Depth o	1 Well4500_1
STATE CLOSMATIONICS ON CONTENT FROM 10 SIZE PUT IN PULLED OUT 8-5/8 415 none CCD 4.7 (0.75 5½" 4378 2697' CURSERVATION DIVISION WICHITA, Transas 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. Coked bottom, ran sand to 4350' and dumped 5 sacks cement. Loaded hole with 40 reals water, shot pipe at 3451', 3354', 3258', 3156', 3067', 2971', 2866', 2774', led \$6 joints. Allied pumped 20 sacks gel, 1 sack hulls, 25 sacks gel and sacks pos mix. CHASE, KANSAS COLVEY OF RICE KANSAS COLVEY OF RICE	,					•	•
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. Cicked bottom, ran sand to 4350' and dumped 5 sacks cement. Loaded hole with 40 rals water, shot pipe at 3451', 3354', 3258', 3156', 3067', 2971', 2866', 2774', led \$6 joints. Allied pumped 20 sacks gel, 1 sack hulls, 25 sacks gel and sacks pos mix. CICKED COMPLETE: (If additional description is necessary, use BACK of this sheet) KNICHT CASING FULLING CO., INC. CHASE, KANSAS (CICKED OF TABLE OF KANSAS)	OIL, CAS OR WATER RECOR	LDS .			•		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 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. Caked bottom, ran sand to 4350' and dumped 5 sacks cement. Loaded hole with 40 rals water, shot pipe at 3451', 3354', 3258', 3156', 3067', 2971', 2866', 2774', led \$6 joints. Allied pumped 20 sacks gel, 1 sack hulls, 25 sacks gel and sacks pos mix. CHASE, KANSAS CHASE, KANSAS COUNTY OF RICE KANSAS COUNTY OF RICE	STATE CHORMATIONION COMMAIS	SON CONTENT	FROM	70	0176	BHY 151	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or incheds 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. Ciked bottom, ran sand to 4350' and dumped 5 sacks cement. Loaded hole with 40 cals water, shot pipe at 3451', 3354', 3258', 3156', 3067', 2971', 2866', 2774', led 86 joints. Allied pumped 20 sacks gel, 1 sack hulls, 25 sacks gel and sacks pos mix. CHASE, KANSAS CHASE, KANSAS RICE	THE COMMENTS		· -	1			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or inethods 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. Eked bottom, ran sand to 4350' and dumped 5 sacks cement. Loaded hole with 40 ceals water, shot pipe at 3451', 3354', 3258', 3156', 3067', 2971', 2866', 2774', led \$6 joints. Allied pumped 20 sacks gel, 1 sack hulls, 25 sacks gel and sacks pos mix. Scince of Plugging Contractor (II additional description is necessary, use BACK of this sheet) KNIGHT CASING PULLING CO., INC. CHASE, KANSAS RICE	000 4 0 1075			 			
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	SEP 14 1973	+	 	 		. 4310	1 2071
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	9-17-75		 	 			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or inethods us introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	CONSERVATION DIVISION		<u> </u>	 			
feet for each plug set. Sked bottom, ran sand to 4350' and dumped 5 sacks cement. Loaded hole with 40 ceals water, shot pipe at 3451', 3354', 3258', 3156', 3067', 2971', 2866', 2774', led \$6 joints. Allied pumped 20 sacks gel, 1 sack hulls, 25 sacks gel and sacks pos mix. GOING COMPLETE. (If additional description is necessary, use BACK of this sheet) KNIGHT CASING PULLING CO., INC. CHASE, KANSAS RICE			 	 			
feet for each plug set. Sked bottom, ran sand to 4350' and dumped 5 sacks cement. Loaded hole with 40 ceals water, shot pipe at 3451', 3354', 3258', 3156', 3067', 2971', 2866', 2774', led \$6 joints. Allied pumped 20 sacks gel, 1 sack hulls, 25 sacks gel and sacks pos mix. GOING COMPLETE. (If additional description is necessary, use BACK of this sheet) KNIGHT CASING PULLING CO., INC. ddress CHASE, KANSAS (ANSAS COUNTY OF RICE	Wichita, Ransas						
feet for each plug set. Sked bottom, ran sand to 4350' and dumped 5 sacks cement. Loaded hole with 40 cels water, shot pipe at 3451', 3354', 3258', 3156', 3067', 2971', 2866', 2774', led \$6 joints. Allied pumped 20 sacks gel, 1 sack hulls, 25 sacks gel and sacks pos mix. GING COMPLETE. (If additional description is necessary, use BACK of this sheet) KNIGHT CASING PULLING CO., INC. ddress	wichita, nansas	 	 	 		<u> </u>	
TATE OF KANSAS RICE	Describe in detail the manner is introducing it into the hole. If cenfect for each plug socked bottom, ran sand	to 43501 and	dumped 5	e character of	same and depth	placed, from	with 40
TATE OF KANSAS RICE	Describe in detail the manner in introducing it into the hole. If cerefect for each plug so cked bottom, ran sand rels water, shot pipe led \$6 joints. Allied sacks pos mix.	to 43501 and	dumped 5 s	sacks cem	nent. Loa	ded hole	with 40
TATE OF KANSAS RICE	Describe in detail the manner in introducing it into the hole. If cerefect for each plug so cked bottom, ran sand rels water, shot pipe led \$6 joints. Allied sacks pos mix.	to 4350° and at 3451°, 335° pumped 20 sa	dumped 5 s 34, 3258, acks gel, 1	e character of sacks cem , 3156', L sack hu	same and depth ment. Loa 3067', 29 ulls, 25 s	ded hole	with 40
TATE OF KANSAS RICE	Describe in detail the manner in introducing it into the hole. If cenfect for each plug so cked bottom, ran sand cals water, shot pipe led 86 joints. Allied sacks pos mix.	to 4350° and at 3451°, 335° pumped 20 sa	dumped 5 s 41, 32581, toks gel, 1	e character of sacks cem , 3156', L sack hu	same and depth nent. Loa 3067; 29 ills, 25 s	ded hole	with 40
COUNTY OF	Describe in detail the manner in introducing it into the hole. If cenfect for each plug socked bottom, ran sand cels water, shot pipe led 86 joints. Allied sacks pos mix. HOING COMPLETE.	to 4350° and at 3451°, 335° i pumped 20 sa	dumped 5 s 41, 32581 cks gel, 1	e character of sacks cem , 3156', L sack hu sack hu	same and depth nent. Loa 3067; 29 ills, 25 s	ded hole	with 40
COUNTY OF	Describe in detail the manner in introducing it into the hole. If cenfect for each plug socked bottom, ran sand cels water, shot pipe led 86 joints. Allied sacks pos mix. HOING COMPLETE.	to 4350° and at 3451°, 335° i pumped 20 sa	dumped 5 s 41, 32581 cks gel, 1	e character of sacks cem , 3156', L sack hu sack hu	same and depth nent. Loa 3067; 29 ills, 25 s	ded hole	with 40
	Describe in detail the manner in introducing it into the hole. If cerefect for each plug so the details water, and cals water, shot pipe led \$6 joints. Allied sacks pos mix. HOING COMPLETE.	to 4350° and at 3451°, 335° i pumped 20 sa	dumped 5 s 41. 32581 acks gel. 1	e character of sacks cem , 3156', L sack hu sack hu	same and depth nent. Loa 3067; 29 ills, 25 s	ded hole	with 40
	Describe in detail the manner in introducing it into the hole. If centroducing it into the hole. If centrodu	to 4350° and at 3451°, 335° i pumped 20 sa (If additional KNIGH CHA	dumped 5 s 41, 32581 description is neces IT CASING I	e character of sacks cem , 3156', L sack hu sack hu cut, use BACK c	same and depth nent. Loa 3067; 29 alls, 25 s	ded hole 071°, 2866 backs gel	with 40 5, 2774, and
cell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and all and a large statements.	Describe in detail the manner in introducing it into the hole. If cerefect for each plug so cked bottom, ran sand rels water, shot pipe led 86 joints. Allied sacks pos mix. GOING COMPLETE. TATE OF KAREEL NOCH STEEL NOCH COLUMN STEEL NOCH NOCH NOCH NOCH NOCH NOCH NOCH NOCH	to 4350° and at 3451°, 335° i pumped 20 sa KNIGH ANSAS LOUIS SANS COULTS SANS THAT I have known to see the second sans that I have known to see the second sans that I have known to see the second sans that I have known to see the second sans that I have known to see the second sans that I have known to see the second sans that I have known to see the second sans that I have known to see the second sans that I have known	dumped 5 s 41, 32581, loks gel, 1 description is necess IT CASING I SE, KANSAS	e character of sacks cem , 3156', L sack hu say, use BACK of PULLING C	same and depth nent. Loa 3067; 29 alls, 25 s	ded hole 071°, 2866 backs gel	with 40 5, 2774, and
of the tacks of the tacks and make the tacks are the tacks and make the tacks are the tacks and make the tacks are th	Describe in detail the manner in introducing it into the hole. If cerefect for each plug so cked bottom, ran sand rels water, shot pipe led 86 joints. Allied sacks pos mix. GOING COMPLETE. TATE OF KAREEL NOCH STEEL NOCH COLUMN STEEL NOCH NOCH NOCH NOCH NOCH NOCH NOCH NOCH	to 4350° and at 3451°, 335° i pumped 20 sa KNIGH ANSAS LOUIS SANS COULTS SANS THAT I have known to see the second sans that I have known to see the second sans that I have known to see the second sans that I have known to see the second sans that I have known to see the second sans that I have known to see the second sans that I have known to see the second sans that I have known to see the second sans that I have known	dumped 5 s 41, 32581, loks gel, 1 description is necess IT CASING I SE, KANSAS	e character of sacks cem , 3156', L sack hu say, use BACK of PULLING C	same and depth nent. Loa 3067; 29 alls, 25 s	ded hole 071°, 2866 backs gel	with 40 5, 2774, and
bove-described well as filed and that the same are true and correct. So help me Cod.	Describe in detail the manner in introducing it into the hole. If center feet for each plug so cked bottom, ran sand cels water, shot pipe led 86 joints. Allied sacks pos mix. HOING COMPLETE. TATE OF KAREEL NOCH SIR BEING Sirst duly sworn on eath,	to 4350° and at 3451°, 335° i pumped 20 sa KNICHT Says: That I have known at the same are true and set.	dumped 5 s 54 , 3258 , cks gel , 1 description is necess IT CASING I SE, KANSAS NTY OI (e) cowledge of the fi d correct. So h	e character of sacks cem , 3156', L sack hu say, use BACK of PULLING C	same and depth nent. Loa 3067; 29 alls, 25 s	ded hole 071°, 2866 backs gel	with 40 5, 2774, and
on data, says. Ittal I have snowledge of the facts statements and make the	Describe in detail the manner in introducing it into the hole. If cerefect for each plug so cked bottom, ran sand rels water, shot pipe led 86 joints. Allied sacks pos mix. GOING COMPLETE. TATE OF KAREEL NOCH STEEL NOCH COLUMN STEEL NOCH NOCH NOCH NOCH NOCH NOCH NOCH NOCH	to 4350° and at 3451°, 335° i pumped 20 sa KNICHT Says: That I have known at the same are true and set.	dumped 5 s 54 , 3258 , cks gel , 1 description is necess IT CASING I SE, KANSAS NTY OI (e) cowledge of the fi d correct. So h	e character of sacks cem , 3156', L sack hu say, use BACK of PULLING C	same and depth nent. Loa 3067; 29 alls, 25 s	ded hole 071°, 2866 backs gel	with 40 5, 2774, and
bove-described well as filed and that the same are true and correct. So help me God. (Signature)	Describe in detail the manner in introducing it into the hole. If cerefect for each plug so cked bottom, ran sand rels water, shot pipe led 86 joints. Allied sacks pos mix. GOING COMPLETE. TATE OF KAREEL NOCH STEEL NOCH COLUMN STEEL NOCH NOCH NOCH NOCH NOCH NOCH NOCH NOCH	to 4350° and at 3451°, 335° i pumped 20 sa KNICHT Says: That I have known at the same are true and set.	dumped 5 s 54 , 3258 , cks gel , 1 description is necess IT CASING I SE, KANSAS NTY OI (e) cowledge of the fi d correct. So h	e character of sacks cem , 3156', L sack hu say, use BACK of PULLING C	same and depth nent. Loa 3067; 29 alls, 25 s	ded hole 171°, 2866 acks gel	with 40 5, 2774, and
bove-described well as filed and that the same are true and correct. So help me God. (Signature) CHASE, KANSAS (Address)	Describe in detail the manner in introducing it into the hole. If cere feet for each plug so cked bottom, ran sand rels water, shot pipe led \$6 joints. Allied—sacks pos mix. GGING COMPLETE. TATE OF KARE OF NOEL NOEL Street and the coverdescribed well as filed and the	to 4350° and at 3451°, 335° i pumped 20 sa KNICHT KNICHT says: That I have known at the same are true and th	dumped 5 s 54 , 3258 , cks gel , 1 description is necess IT CASING I SE, KANSAS NTY OI (cowledge of the fid correct. So h (Signature)	e character of sacks cerr , 3156', L sack hu sary, use BACK o PULLING C G ICE comployee of ox facts, statement elp me God.	same and depth nent. Loa 3067; 29 alls, 25 s	ded hole 771°, 2866 acks gel acks gel ser or operator) herein contain	with 40 5, 2774, and
bove-described well as filed and that the same are true and correct. So help me God. (Signature) CHASE, KANSAS (Address) 75	Describe in detail the manner in introducing it into the hole. If cere feet for each plug so cked bottom, ran sand rels water, shot pipe led \$6 joints. Allied—sacks pos mix. GGING COMPLETE. TATE OF KARE OF NOEL NOEL Street and the coverdescribed well as filed and the	to 4350° and at 3451°, 335° i pumped 20 sa KNICHT KNICHT says: That I have known at the same are true and th	dumped 5 s 24 . 3258 . acks gel . 1 description is neces T CASING I SE, KANSAS NTY OI (cowledge of the fid correct. So h (Signature)	e character of sacks cerr , 3156', L sack hu sary, use BACK o PULLING C G ICE comployee of ox facts, statement elp me God.	same and depth nent. Loa 3067; 29 alls, 25 s	ded hole 271, 2866 acks gel ac	of the above-describened and the log of the
bove-described well as filed and that the same are true and correct. So help me God. (Signature) CHASE, KANSAS (Address)	Describe in detail the manner in introducing it into the hole. If cere feet for each plug so cked bottom, ran sand rels water, shot pipe led \$6 joints. Allied—sacks pos mix. GGING COMPLETE. TATE OF KARE OF NOEL NOEL Street and the coverdescribed well as filed and the	to 4350° and at 3451°, 335° i pumped 20 sa KNICHT KNICHT says: That I have known at the same are true and th	dumped 5 s 24 . 3258 . acks gel . 1 description is neces T CASING I SE, KANSAS NTY OI (cowledge of the fid correct. So h (Signature)	e character of sacks cerr , 3156', L sack hu sary, use BACK o PULLING C G ICE comployee of ox facts, statement elp me God.	same and depth nent. Loa 3067; 29 alls, 25 s	ded hole 271, 2866 acks gel ac	of the above-describened and the log of the
SURSCRIBED AND SWORN TO before me this 15th day of September 1975	Describe in detail the manner in introducing it into the hole. If cere feet for each plug is cled bottom, ran sand rels water, shot pipe led \$6 joints. Allied sacks pos mix. GGING COMPLETE. TATE OF KARTER OF NOEL NOON TO before the contractor of the cover described well as filed and that street the cover described well as filed and	to 4350° and at 3451°, 335° i pumped 20 sa KNIGH CHA ANSAS LICHT Says: That I have known the same are true and the same are true a	dumped 5 s 4' , 3258', acks gel , 1 description is neces IT CASING I SE, KANSAS RI NTY OI (e owledge of the fe d correct. So h (Signature) h day of	e character of sacks cerr , 3156', L sack hu sary, use BACK o PULLING C G ICE comployee of ox facts, statement elp me God.	same and depth nent. Loa 3067; 29 alls, 25 s	ded hole 271, 2866 acks gel ac	of the above-described and the log of the
bove-described well as filed and that the same are true and correct. So help me God. (Signature) CHASE, KANSAS (Address) Strescribed AND Sworm to before me this 15th day of September 19 75	Describe in detail the manner in introducing it into the hole. If cere feet for each plug as cleen for each plug as cleen bottom, ran sand rels water, shot pipe led \$6 joints. Allied sacks pos mix. GING COMPLETE: Ame of Plugging Contractor didress TATE OF KAREED AND SWORN TO before the commission expires.	to 4350° and at 3451°, 335° i pumped 20 sa KNIGH CHA ANSAS J. KNIGHT says: That I have known the same are true and the same are tr	dumped 5 s 34 , 3258 cks gel , 1 description is necess T CASING I SE, KANSAS NTY OI	e character of sacks cerr , 3156', L sack hu sary, use BACK o PULLING C G ICE comployee of ox facts, statement elp me God.	same and depth nent. Loa 3067; 29 alls, 25 s	ded hole 271, 2866 acks gel ac	of the above-described and the log of the log of th

B O R G E R # 3

HOLLY OIL COMPANY

Elevation: 2276 RB

2271 GL

TOTAL DEPTH:

4383 t RB

LOCATION: 100' East of Center of

CONTRACTOR:

Rex & Morris

SW/4 NW/4, Sec. 25-19S-22W

COMMENCED:

9-14-65

Ness County, Kansas

COMPLETED:

9-25-65

INITIAL PROD.:

इस्तिक्षित्रकारी विद्याने । के प्रार्थ कार्य स्थापका की विश्वास के प्रतिकृति है । विश्वास का प्रतिकृति के प्रत

9-25-65 30 B.O.P.H.

CASING RECORD:

8 5/8" OD Set at 420' RB W/250 Sacks 5½" OD Set at 4378½ RB W/150 Sacks

FORMATION DEPTH 420 t Surface Hole 940 ° Shale 1495 Sand & Shale Anhydrite Sand & Shale Shale & lime 2614 3632**'** Lime & Shale 3729 t Sandy Shale & Lime 3755 Lime 3900° Lime & Shale 3984° Lime Lime,& Shale 4119 4361 Lime ំ4375 Lime-Mississippi, Warsaw 4380 t Lime-Mississippi, Osage RTD

R.U.S.T., D.P. & C.O. D.D. 4380° - 4383° Mississippi, Osage Swab Test - 30 B.O.P.H., No Water, for 4 Hours. P.O.P.

RECEIVED STATE CORFORATION COMMISSION

SEP 1 2 1975

CONSERVATION DIVISION Wichita, Kansas

I hereby certify the foregoing statements are true and correct to the best of my knowledge and belief.

Rex & Morris Drilling Company,

A H Fisher

STATE OF KANSAS COUNTY OF BUTLER, SS.

Subscribed and sworn to before me, a Notary Public, this 30th day of September,

My commission expires: May 5, 1969

Wand) 1 Mills Hazel N. Dilts, Notary Public