Form CP-4 Rev. 12-15-80

STATE OF KANSAS STATE CORPORATION COMMISSION 200 Colorado Derby Bldg. Wichita, Kansas 67202

## WELL PLUGGING RECORD

Location as in quarters or footage from lines:    Lease Owner John Jay Parrah, Jr.   Well No.	ake Required Affidavit	COUNTY	Rook	\$	SEC. 1	4 TWP:10	RGE. 16W	E/W
Lease Name Reiner #1 Well No.  Office Address 1010.Century Plaza Bldg. Richita, Kansas 67202. Character of Well (Completed as Oil, Gas or Dry Hole):  Date Well Completed Application for plugging filed Plugging completed Plugging was commenced?  **Reason for abandorment of well or producing formation Pepthagonic obtained from the Conservation Division or it's Agent's before plugging was commenced?  **Reason for abandorment of well or producing formation Pepth to top bottom T.D. **3600**  **Reason for abandorment of well or producing formation of this well Dennia Hamel oducing formation Pepth to top bottom T.D. **3600**  **Record of Conservation Agent who supervised plugging was commenced? **Yea Order of the Pulled Oil Depth to top bottom T.D. **3600**  **Record of Conservation Agent who supervised plugging was commenced? **Yea Order of Pulled Oil Depth to top bottom T.D. **3600**  **Record of Conservation Agent who supervised plugging of this well Depth to top bottom T.D. **3600**  **Casing Record of Sandard T.D. **3600**  **Pulled Oil Depth to top bottom Pulled Oil Depth to T.D. **3600**  **Pulled Oil Depth to top bottom Pulled Oil Depth to T.D. **3600**  **Pulled Oil Depth to top bottom Pulled Oil Depth to T.D. **3600**  **Pulled Oil Depth to top bottom plug to 3400'. Shot casing Record of Sandard Oil Depth to T.D. **3600**  **Pulled Oil Depth to T.D. **		Location as	s in quar	ters or	footage f	from lines:		
Lease Name Rainer #1 Well No.  Office Address 1010_Century Plaza Bidg_ Michita, Kansas 67202. Character of Well (Completed as Oil, Gas or Dry Hole):  Date Well Completed Application for plugging filed  Plugging commenced 7-13-82  Plugging completed Reason for abandomment of well or producing formation  Locate Well Conservation Division or it's Agent's before plugging was commenced?  Yes Was permission obtained from the Conservation Division or it's Agent's before plugging was commenced?  Yes Was permission obtained from the Conservation Division or it's Agent's before plugging was commenced?  Yes Was permission obtained from the Conservation Division or it's Agent's before plugging was commenced?  Yes Was permission obtained from the Conservation Division or it's Agent's before plugging was commenced?  Yes Was permission obtained from the Conservation Division or it's Agent's before plugging was commenced?  Yes Was permission obtained from the Conservation Division or it's Agent's before plugging was commenced?  Yes Was permission obtained from the Conservation Division or it's Agent's before plugging was commenced?  Yes Was permission obtained from the Conservation Division or it's Agent's before plugging or this well name as a function or feet of Conservation Agent's Was permission obtained from the Conservation Division or it's Agent's Was plugged, indicating where the mad did was placed and the memorer in which the well was plugged, indicating where the mad did was placed and the method or methods used in introducing it into the hold. If cener other plugs were used, state the character of same and depth placed, from feet feet for each plug set.  Ran 100' of sand and 5 sacks cement and pushed bottom plug to 3400'. Shot casine 82925' and pulled a total of 90 joints of 5-1/2' casine, Plugged well with 4 sacks hulls, 15 sacks gel, 1 sack hulls, 70 sacks cement, 5 sacks, gel and 70 sacks cement.  Plugging Complete.  Received The Additional description is necessary, use BACK of this steepyalmonomy with the pluggi	:	1 Tagas Orman						<del></del>
Office Address 1010 Century Plaza Ridg. Wichita, Kansas 67202 Character of Well (Completed as Oil, Gas or Dry Hole):  Date Well Completed Application for plugging filed Plugging commenced Plugging completed Application for plugging filed Plugging completed Application for plugging filed Plugging completed Application for plugging filed Plugging completed T-13-82 Plugging completed Application Division or it's Agent's before plugging was commenced? Yes The office Well Conservation Division or it's Agent's before plugging of this well Despited Description of the Section Plate.  Agent's before plugging of this well Despited Description or it's Agent's before plugging of this well Despited Description or it's Agent's before plugging of this well Despited Description or it's Agent's before plugging of this well Despited Description or it's Agent's before plugging of this well Despited Description or it's Agent's before plugging of this well Despited Description or it's Agent's before plugging of this well Despited Description or it's Agent's before plugging of this well Description or it's Agent's before plugging of this well Description or it's Agent's before plugging of this well Description or it's Agent's before plugging of this well Description Description Description Description Description or it's Agent's Plugging Complete.  Plugging Complete Description is necessary, use RACK of this Sfleggyarmon powers of the Agent Plugging Contractor Kelso Casing Pulling  (If additional description is necessary, use RACK of this Sfleggyarmon powers of the Agent Plugging Contractor Kelso Casing Pulling  (If additional Description is necessary use RACK of this Sfleggyarmon powers of the Agent Plugging Contracto							No	
Character of Well (Completed as Oil, Gas or Dry Hole):  Date Well Completed  Application for plugging filed  Plugging commenced  Plugging completed  Plugging complete								
Date Well Completed Application for plugging filed Plugging commenced Plugging commenced Plugging completed 7-16-82 Reason for abandomment of well or producing formation Depleted Section Platt. Was permission obtained from the Conservation Division or it's Agent's before plugging of this well Dennis Hamel ducing formation Depth to top Doctom T.D. 3503 Pcc T.S. 350								
Application for plugging filed Plugging commenced Plugging commenced Plugging commenced Plugging completed T-13-82 Plugging completed T-16-82 Reason for abandonment of well or producing formation  Deplated Section Plate: Was permission obtained from the Conservation Division or it's Agent's before plugging was commenced? Yes The of Conservation Agent who supervised plugging of this well Dennia Hamel Depth to top bottom T.D. 3403 pc. Was depth and thickness of all water, oil and gas formations.  GAS OR WATER RECORDS  Casing Record  To Size Put in Pulled Out Re-5/R" 300' none S-1/2" 3599' 2922' 3507 at acc To the method or methods used in introducing it into the hold. If cemer other plugs were used, state the character of same and depth placed, from fee feet for each plug set.  Ran 100' of sand and 5 sacks cement and pushed bottom plug to 3400'. Shot casing Rey325' and pulled a total of 90 joints of 5-1/2" casing. Plugged well with 4 sacks hulls, 15 sacks gel, 1 sack hulls, 70 sacks cement, 5 sacks gel and 70 sacks cement.  Plugging Complete.  Record  The Record  SIAI casanger wire variants soon  To Fee feet for each plug set.  SIAI casanger wire variants soon WATER RECORDS  The Record  Th				•	·	-		
Plugging commenced Plugging completed Plugging completed Plugging completed Plugging completed Plugging completed Plugging completed Reason for abandomment of well or producing formation Depleted Was permission obtained from the Conservation Division or it's Agent's before plugging was commenced? Yes  Per of Conservation Agent who supervised plugging of this well Dennia Hamel Adecting formation Depth to top Depth to top Depth and thickness of all water, oil and gas formations.  GAS OR WATER RECORDS  Casing Record T.D. 1683-1666 Was placed and thickness of all water, oil and gas formations.  Casing Record Table 1 The Pulled Out Self-1/2" 13598' 19222' 15-070 Actact Test for each plug set.  Ran 100' of sand and 5 sacks cement and pushed bottom plug to 3400'. Shot casing gas were used, state the character of same and depth placed, from Fee feet for each plug set.  Ran 100' of sand and 5 sacks cement and pushed bottom plug to 3400'. Shot casing gas were used, state the character of same and depth placed, from Fee feet for each plug set.  Ran 100' of sand and 5 sacks cement and pushed bottom plug to 3400'. Shot casing gas were used, state the character of same and depth placed, from Fee feet for each plug set.  Ran 100' of sand and 5 sacks cement and pushed bottom plug to 3400'. Shot casing gas hulled a total of 90 joints of 5-1/2" casing. Plugged well with 4 sacks hulls, 70 sacks cement, 5 sacks gel and 70 sacks cement.  Plugging Complete.  Ran 100' of sand and 5 sacks cement and pushed bottom plug to 3400'. Shot casing gas and pulled a total of 90 joints of 5-1/2" casing. Plugged well with 4 sacks hulls, 70 sacks cement, 5 sacks gel and 70 sacks cement.  Plugging Complete.  Ran 100' of sand sand 5 sacks cement and pushed bottom plug to 3400'. Shot casing gas and pulled a total of 90 joints of 5-1/2" casing. Plugged well with 4 sacks hulls, 70 sacks cement, 5 sacks gel and 70 sacks cement.  Plugging Complete.  Ran 100' of sand sand 5 sacks cement and pushed bottom plug to 3400'. Shot casing plug to 3400'. Shot casi								•
Reason for abandomment of well or producing formation  Locate Well  Correctly on above  Section Platt. Was permission obtained from the Conservation Division or it's Agent's before plugging was commenced?  Yes  The of Conservation Agent who supervised plugging of this well Dannia Hamel Standing formation  Depth to top Depth of top Depth of the Conservation Division or it's Agent who supervised plugging of this well Dannia Hamel Standing formation  Depth to top Depth of the Conservation Division or it's Agent who supervised plugging of this well Dannia Hamel Standing formation  Depth to top Depth of the Conservation Division or it's Agent who supervised plugging of this well Dannia Hamel Standing formation  Depth to top Depth of the Conservation Division or it's Agent who supervised plugging of this well Dannia Hamel Dannia Hamel Standing for T.D. 35637 2007 2007 2007 2007 2007 2007 2007 20			· -					
Reason for abandonment of well or producing formation    Depleted   Depleted								
Locate Well correctly on above Section Platt. Was permission obtained from the Conservation Division or it's Agent's before plugging was commenced?  Magent who supervised plugging of this well Dennis Hamel Decking formation Depth to top Depth to top Depth and thickness of all water, oil and gas formations.  Casing Record Describe in detail the manner in which the well was plugged, indicating where the mudid was placed and the method or methods used in introducing it into the hold. If cemer other plugs were used, state the character of same and depth placed, from Feet for each plug set.  Ran 100' of sand and 5 sacks cement and pushed bottom plug to 3400'. Shot casing ey25' and pulled a total of 90 joints of 5-1/2" casing. Plugged well with 4 sacks hulls, 15 sacks gel, 1 sack hulls, 70 sacks cement, 5 sacks gel and 70 sacks cement.  Plugging Complete.  R. Darrell Kelso R. Darrell								
Section Platt.  Was permission obtained from the Conservation Division or it's Agent's before plugging was commenced?  Yes agent's before plugging was commenced?  Yes agent's before plugging of this well Dennis Hamel Dennis Ha	•	Reason for	abandonn	ent of	well or pr	coducing forma	tion	
Agent's before plugging was commenced?  Yes  Be of Conservation Agent who supervised plugging of this well  Dennis Ramel  Depth to top  Depth to top  Depth and thickness of all water, oil and gas formations.  Gasing Reconservation  We depth and thickness of all water, oil and gas formations.  Gasing Reconservation  Coutent  From  To  Size  Put in  Pulled Out  Be-5/8"  300'  none  S-1/2"  35-90'  2922'  35-90'  2922'  35-90'  Describe in detail the manner in which the well was plugged, indicating where the midd was placed and the method or methods used in introducing it into the hold. If cemer other plugs were used, state the character of same and depth placed, from  fee feet for each plug set.  Ran 100' of sand and 5 sacks cement and pushed bottom plug to 3400'. Shot casing g2925' and pulled a total of 90 joints of 5-1/2" casing. Plugged well with 4 sacks hulls, 15 sacks gel, 1 sack hulls, 70 sacks cement, 5 sacks gel and 70 sacks cement.  Flugging Complete.  FIGE: VED  STATE CONSTRUCTION DIVISION  TO A SACK CEMENT.  (If additional description is necessary, use BACK of this STREETY DIVISION Wichits, Kansas  (If additional description is necessary or (owner or operator) of the ve-described well, being first duly sworm on oath, says: That I have knowledge of the tes, statements, and matters herein contained and the log of the above-described well as ed and that the same are true and correct. So help me God.  (Signature)  SUBSCRIBED AND SWORN TO before me this 20th day of July 1982	correctly on above	·				. •		<del></del>
Depth to top bottom T.D. 3607 acottom with depth and thickness of all water, oil and gas formations.  Gas OR WATER RECORDS  Casing Recommation  Content From To Size Put in Pulled Out 8-5/8" 300' none 5-1/2" 3590' 2722'  Describe in detail the manner in which the well was plugged, indicating where the mud id was placed and the method or methods used in introducing it into the hold. If cemer other plugs were used, state the character of same and depth placed, from feet for each plug set.  Ran 100' of sand and 5 sacks cement and pushed bottom plug to 3400'. Shot casing 82925' and pulled a total of 90 joints of 5-1/2" casing. Plugged well with 4 sacks hulls, 15 sacks gel, 1 sack hulls, 70 sacks cement, 5 sacks gel and 70 sacks cement.  Plugging Complete.  FECHIVED  (If additional description is necessary, use BACK of this SHEEP/ANION DIVISION Kelso Casing Pulling  (If additional description is necessary, use BACK of this SHEEP/ANION DIVISION Kelso Casing Pulling  TE OF Kansas COUNTY OF Rice ,ss.  R. Darrell Kelso (employee of owner) or (owner or operator) of the verdescribed Well, being first duly sworn on oath, says: That I have knowledge of the ts, statements, and matters herein contained and the log of the above-described well as ed and that the same are true and correct. So help me God.  (Signature)  Box 347 Chase, Ks. 67524  (Address)  SUBSCRIBED AND SWORN TO before me this 20th day of July , 19 82	Section Platt.	•			•			
The second state of the manner in which the well was plugged, indicating where the middle was placed and the method or methods used in introducing it into the hold. If cemerother plugs were used, state the character of same and depth placed, from feet for each plug set.  Ran 100' of sand and 5 sacks cement and pushed bottom plug to 3400'. Shot casing @2925' and pulled a total of 90 joints of 5-1/2" casing. Plugged well with 4 sacks hulls, 15 sacks gel, 1 sack hulls, 70 sacks cement, 5 sacks gel and 70 sacks cement.  Plugging Complete.  Resolved  (If additional description is necessary, use BACK of this steery and button and the log of the above-described well, being first duly sworm on oath, says: That I have knowledge of the tes, statements, and matters herein contained and the log of the above-described well as ed and that the same are true and correct. So help me God.  (Signature)  SUBSCRIBED AND SWORN TO before me this 20th day of July, 19 82		Agent's be	fore plug	ging wa	s commence	ed? <u>Yes</u>		
Casing Recordant thickness of all water, oil and gas formations.  GAS OR WATER RECORDS  Casing Recordant From To Size Put in Pulled Out 8-5/8" 300' none 8-5/8" 3500' none 5-1/2" 3590' 2922' 360' 27.4".  Describe in detail the manner in which the well was plugged, indicating where the mud id was placed and the method or methods used in introducing it into the hold. If cemer other plugs were used, state the character of same and depth placed, from fee feet for each plug set.  Ran 100' of sand and 5 sacks cement and pushed bottom plug to 3400'. Shot casing @2925' and pulled a total of 90 joints of 5-1/2" casing. Plugged well with 4 sacks hulls, 15 sacks gel, 1 sack hulls, 70 sacks cement, 5 sacks gel and 70 sacks cement.  Plugging Complete.  RECEIVED  STATE CEMENTAL MANUSSION AND SWORN TO before me this 20th day of July 19 82  SUBSCRIBED AND SWORN TO before me this 20th day of July 19 82  SUBSCRIBED AND SWORN TO before me this 20th day of July 19 82	ne of Conservation Agent	who superv	ised plug	ging of	this well	Dennis Ham	e1	
Casing Recordant thickness of all water, oil and gas formations.  Casing Recordant Content From To Size Put in Pulled Out 8-5/8" 300' none 8-5/8" 3500' none 5-1/2" 3599' 2922' 3607 27mcc  Describe in detail the manner in which the well was plugged, indicating where the mud id was placed and the method or methods used in introducing it into the hold. If cemerother plugs were used, state the character of same and depth placed, from fee feet for each plug set.  Ran 100' of sand and 5 sacks cement and pushed bottom plug to 3400'. Shot casing 62925' and pulled a total of 90 joints of 5-1/2" casing. Plugged well with 4 sacks hulls, 15 sacks gel, 1 sack hulls, 70 sacks cement, 5 sacks gel and 70 sacks cement.  Plugging Complete.  RECCEIVED  STATE COMPANY OF Rice (employee of councr) or (owner or operator) of the verdescribed well, being first duly sworm on oath, says: That I have knowledge of the ts, statements, and matters herein contained and the log of the above-described well as ed and that the same are true and correct. So help me God.  (Signature)  SUBSCRIBED AND SWORN TO before me this 20th day of July , 19 82	ducing formation	I	Depth to	top	bott	tomT.	D. 35831	بزدد
The content below the second of the second o	w depth and thịckness c	of all water	, oil and	gas fo	rmations.	• •		R.C
The content below the second of the second o	. GAS OR WATER RECORDS	•					Casing R	ecord
Describe in detail the manner in which the well was plugged, indicating where the mud indicated was placed and the method or methods used in introducing it into the hold. If cemer other plugs were used, state the character of same and depth placed, from feether for each plug set.  Ran 100' of sand and 5 sacks cement and pushed bottom plug to 3400'. Shot casing @2925' and pulled a total of 90 joints of 5-1/2" casing. Plugged well with 4 sacks hulls, 15 sacks gel, 1 sack hulls, 70 sacks cement, 5 sacks gel and 70 sacks cement.  Plugging Complete.  (If additional description is necessary, use BACK of this Sheepyandholding Kelso Casing Pulling  (If additional description is necessary, use BACK of this sheepyandholding Kelso Casing Pulling  (If additional description of the Kansas COUNTY OF Rice ss.  R. Darrell Kelso (employee of owner) or (owner or operator) of the ve-described well, being first duly sworn on oath, says: That I have knowledge of the ts, statements, and matters herein contained and the log of the above-described well as ed and that the same are true and correct. So help me God.  (Signature)  Box 347 Chase, Ks. 67524 (Address)  SUBSCRIBED AND SWORN TO before me this 20th day of July , 19 82		Content	From	То	Size	Put in		
Describe in detail the manner in which the well was plugged, indicating where the mud id was placed and the method or methods used in introducing it into the hold. If cemer other plugs were used, state the character of same and depth placed, from					<del></del>	<del> </del>	<del>                                     </del>	
Describe in detail the manner in which the well was plugged, indicating where the mudid was placed and the method or methods used in introducing it into the hold. If cemer other plugs were used, state the character of same and depth placed, from feer feet for each plug set.  Ran 100' of sand and 5 sacks cement and pushed bottom plug to 3400'. Shot casing @2925' and pulled a total of 90 joints of 5-1/2" casing. Plugged well with 4 sacks hulls, 15 sacks gel, 1 sack hulls, 70 sacks cement, 5 sacks gel and 70 sacks cement.  Plugging Complete.  RECTIVED  STATE COMPANY TO STATE COMPANY TO STATE AND STATE					5-1/2"			
id was placed and the method or methods used in introducing it into the hold. If cemer other plugs were used, state the character of same and depth placed, from feet feet for each plug set.  Ran 100' of sand and 5 sacks cement and pushed bottom plug to 3400'. Shot casing @2925' and pulled a total of 90 joints of 5-1/2" casing. Plugged well with 4 sacks hulls, 15 sacks gel, 1 sack hulls, 70 sacks cement, 5 sacks gel and 70 sacks cement.  Plugging Complete.  Plugging Complete.  #ECCIVED  STATE CORPORATION DIVISION  7 2/- 62  JUL 1982  (If additional description is necessary, use BACK of this SHEESPYATION DIVISION Wichila, Kansas  e of Plugging Contractor Kelso Casing Pulling  TE OF Kansas COUNTY OF Rice, ss.  R. Darrell Kelso (employee of owner) or (owner or operator) of the ve-described well, being first duly sworn on oath, says: That I have knowledge of the ts, statements, and matters herein contained and the log of the above-described well as ed and that the same are true and correct. So help me God.  (Signature)  Box 347 Chase, Ks. 67524 (Address)  SUBSCRIBED AND SWORN TO before me this 20th day of, 19 82			<del></del>			360 / RT/ <cc< td=""><td></td><td></td></cc<>		
Plugging Complete.  STATE COMPONENT IN PROMISSION  7 21-62  JUL 2 1 1982  (If additional description is necessary, use BACK of this STREAMYATION DIVISION we of Plugging Contractor Kelso Casing Pulling  TE OF Kansas COUNTY OF Rice ,ss.  R. Darrell Kelso (employee of owner) or (owner or operator) of the ve-described well, being first duly sworn on oath, says: That I have knowledge of the ts, statements, and matters herein contained and the log of the above-described well as ed and that the same are true and correct. So help me God.  (Signature)  Box 347 Chase, ks. 67524 (Address)  SUBSCRIBED AND SWORN TO before me this 20th day of July , 1982	Ran 100' of sand and @2925' and pulled a t	5 sacks ceme	<u>joints of</u>	5-1/2'	casing.	Plugged well	with 4 sack	cs
(If additional description is necessary, use BACK of this Sheet yarrow Division to of Plugging Contractor Kelso Casing Pulling  OTE OF Kansas COUNTY OF Rice ,ss.  R. Darrell Kelso (employee of owner) or (owner or operator) of the ove-described well, being first duly sworn on oath, says: That I have knowledge of the atts, statements, and matters herein contained and the log of the above-described well as ed and that the same are true and correct. So help me God.  (Signature)  Box 347 Chase, Ks. 67524 (Address)  SUBSCRIBED AND SWORN TO before me this 20th day of July , 1982	hulls, 15 sacks gel,	1 sack hull	s, 70 sac	ks ceme	nt, 5 sack	s gel and 70	sacks cemer	ıt.
(If additional description is necessary, use BACK of this STRESTLYATION DIVISION Wichita, Kansas  THE OF Kansas COUNTY OF Rice ,ss.  R. Darrell Kelso (employee of owner) or (owner or operator) of the ve-described well, being first duly sworn on oath, says: That I have knowledge of the ts, statements, and matters herein contained and the log of the above-described well as ed and that the same are true and correct. So help me God.  (Signature)  Box 347 Chase, Ks. 67524 (Address)  SUBSCRIBED AND SWORN TO before me this 20th day of July , 1982	Plugging Complete.						0511	
(If additional description is necessary, use BACK of this SHESHNATION DIVISION WIChita, Kansas  TE OF Kansas COUNTY OF Rice ,ss.  R. Darrell Kelso (employee of owner) or (owner or operator) of the ve-described well, being first duly sworn on oath, says: That I have knowledge of the ts, statements, and matters herein contained and the log of the above-described well as ed and that the same are true and correct. So help me God.  (Signature)  Box 347 Chase, Ks. 67524 (Address)  SUBSCRIBED AND SWORN TO before me this 20th day of July , 1982			<u> </u>	· · · · · · · · · · · · · · · · · · ·		STATE CORPOR	UEIVED	IONI
(If additional description is necessary, use BACK of this SHESHYAHUN DIVISION Wichita Kansas  TE OF Kansas COUNTY OF Rice ,ss.  R. Darrell Kelso (employee of owner) or (owner or operator) of the ve-described well, being first duly sworn on oath, says: That I have knowledge of the ts, statements, and matters herein contained and the log of the above-described well as ed and that the same are true and correct. So help me God.  (Signature) Box 347 Chase, Ks. 67524 (Address)  SUBSCRIBED AND SWORN TO before me this 20th day of July , 1982				·	· · · · · · · · · · · · · · · · · · ·		21-82	1014
TE OF Kansas COUNTY OF Rice ,ss.  R. Darrell Kelso (employee of owner) or (owner or operator) of the ve-described well, being first duly sworn on oath, says: That I have knowledge of the ts, statements, and matters herein contained and the log of the above-described well as ed and that the same are true and correct. So help me God.  (Signature)  Box 347 Chase, Ks. 67524  (Address)  SUBSCRIBED AND SWORN TO before me this 20th day of July , 1982			<del></del>	<del></del>				
R. Darrell Kelso (employee of owner) or (owner or operator) of the ve-described well, being first duly sworn on oath, says: That I have knowledge of the ts, statements, and matters herein contained and the log of the above-described well as ed and that the same are true and correct. So help me God.  (Signature)  Box 347 Chase, Ks. 67524  (Address)  SUBSCRIBED AND SWORN TO before me this 20th day of July , 1982	(If additional e of Plugging Contracto	description r <u>Kels</u>	is neces Casing	sary, u Pulling	se BACK of	this sheetya Wichita	HON DIVISION a. Kansas	
R. Darrell Kelso (employee of owner) or (owner or operator) of the ve-described well, being first duly sworn on oath, says: That I have knowledge of the ts, statements, and matters herein contained and the log of the above-described well as ed and that the same are true and correct. So help me God.  (Signature)  Box 347 Chase, Ks. 67524  (Address)  SUBSCRIBED AND SWORN TO before me this 20th day of July , 1982	TE OF Kansas	COUNTY OF	D:		ee.			
Box 347 Chase, Ks. 67524 (Address)  SUBSCRIBED AND SWORN TO before me this 20th day of July , 1982	R. Darrell Kelso ve-described well, bein ts, statements, and mat	g first duly ters herein	_(employ sworn o containe	ee of o n oath, d and t	wner) or ( .says: Th he log of	at I have kno	wledge of t	the
(Address)  SUBSCRIBED AND SWORN TO before me this 20th day of July , 1982			·	(Sign	·	ox 347 Chase	Ks. 67524	
Legistic Designation of the Control	Olmoonray Arm or a	N mo 1 c			,	(Addres	s)	
RENE HOOVER Jene Hoover	SUBSCRIBED AND SWOR	N 10 before	me this	20th	day_of	July ,	19_82	<del></del>
Notary Public.	· ·	IRENE I	OOVER Kansas	$\subseteq$	Frene	Love Nove	arv Dihlic	<u> </u>

## WELL LOG

15-163-20793-0001 State Geological Survey
WICHITA, BRANCH

John J. Darrah, Jr. sec. 14 T. 105 R. 16W COMPANY Lac. REINER (WASH DOWN) W/2 E/2 E/2 Rooks 3608' COUNTY TOTAL DEPTH KANSAS 7-7-80 BOMM. 7-5-80 CONTRACTOR Murfin Drilling Company (SURFACE CSG. ALREADY SET) DABING 20 SEP 8 0 RECTO 15 ELEVATION 12 s -½" csg. set 0 3607' w/100 sx. of 60-40 oco 70 3600 13 PRODUCTION POSMIX

WASH DOWN

STATE CORPORATION COMMISSION

JUL 1 7 1980

CONSERVATION DIVISION

Wichita. Kansas