STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to Conservation Division State Corporation Comm. 245 North Water

	i			
·	<u> </u>			
. [
Locale well correctly on above Section Plat				

WELL PLUGGING RECORD

Mail or Bellver Report to Conservation Division State Corporation Comm. 245 North Water Wichita, KS 67202 Office Address Bax 298, Great Pend, KS 67530 Character of Well (Completed as Oil, Gas or Bry Hole) Application for plugging approved Plugging completed Application for plugging was commenced? Plugging completed Application behavior Reason for abmindament of well or producing formation Bepleted If a producing well is abmindened, date of last product Was permission obtained from the Conservation Division its agents before plugging was commenced? Yes Name of Conservation Agent who supervised plugging of this well Welliam T. Owen Now depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS OIL, GAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT A S.	Give All information Complete	1y	a. 65		-t C	o 111	oo Daa to seedu		
Conservation Division State Corporation Comp. 245 North Water Wichita, KS 67202 Office Address Name Scaken-Besthorn Well No. 2 Office Address Name Scaken-Besthorn Name Scale Name Name Name Name Name Name Name Nam	Make Required Affidavit	T = = 4.1							
State Corporation Cown. 2d5 North Water Wichita, KS 67202 Office Address Name Socken-Besthorn Well No. 2 Office Address No. 308, Great Bend, KS 67500 Character of Well Completed Soli, Gas or Dry Holo) Office Address No. 308, Great Bend, KS 67500 Character of Well Completed Application for plugging filed Application for plugging filed Application for plugging sphroved Plugging completed Application for plugging for maker its absence of Plugging completed December 1 Reason for abandonment of well or producing formation Delugging completed December 1 Reason for abandonment of well or producing formation Depleted If a producing well is abandoned, date of last product its agents before plugging well so bendened, date of last product Was permission obtained from the Conservation Division its agents before plugging well is abandoned, date of last product Was permission obtained from the Conservation Division Its agents before plugging well is abandoned, date of last product Was permission obtained from the Conservation Division Its agents before plugging well is abandoned, date of last product Was permission obtained from the Conservation Division Its agents before plugging well is abandoned, date of last product Was permission obtained from the Conservation Division Its agents before plugging well is abandoned, date of last product Was permission obtained from the Conservation Division Its agents before plugging of this well Walliam T. Owen Postation Plugging of this well was plugged, indicating where the and was placed and the method or methods used in introducing it into the hold. If cement or lugs were used, state the character of same and depth placed, from feet to get to get the plugging of the same and the method or methods used in introducing it into the hold. If cement or feet to get the plugging of the same plug	_	Locatio	on as NE/			ge from 1	11169		
Date Well completed as Oil, Ges or Bry Mole) Date Well completed as Oil, Ges or Bry Mole) Oil Date Well completed as Oil, Ges or Bry Mole) Oil Date Well completed as Oil, Ges or Bry Mole) Plugging commenced Application for plugging filed Application for plugging sphrowed Plugging commenced Plugging compeleted Reason for abandonment of well or producing formation Depth to The Depleted If a producing well is abandoned, date of last product Was permission obtained from the Conservation Division Depth to top Bottom Total Depth of Well Total Depth of Well Depth to top Bottom Total Depth of Well Depth to top FORMATION OINTENT FROM TO SIZE PUT IN PUBLED OUT Bescribe in detail the manner in which the well was plugged, indicating where the mud as placed and the method or methods used in introducing it into the hold. If cement or lugs were used, state the character of same and depth placed, from Pluggad with five (5) sacks hulls and 20 sacks gel, 100 sacks 60/40 pozmix with 2% as and 2% calcium chloride (If additional description is necessary, use EACK of this sheet) Rockhold Engineering, Inc. (If additional description is necessary, use EACK of this sheet) Rockhold Engineering, Inc. (If additional description is necessary, use EACK of this sheet) Rockhold Engineering, Inc. (If additional description is necessary, use EACK of this sheet) Rockhold Engineering, Inc. (If additional description is necessary, use EACK of this sheet) Rockhold Engineering, Inc. (If additional description is necessary, use EACK of this sheet) Rockhold Engineering, Inc. (If additional description is necessary, use EACK of this sheet) Rockhold Engineering, Inc. (If additional description is necessary, use EACK of this sheet) Rockhold Engineering, Inc. (If additional description is necessary, use EACK of this sheet) Rockhold Engineering, Inc. (If additional description is necessary, use EACK of this sheet) Rockhold Engineering, Inc. (If additional description is necessary, use EACK of this sheet)		Lease (
Office Address Box 308, Great Bend, KS 67530 Character of Well (Completed as Oil, Gas or Bry Holo) Date Well completed Application for plugging approved Application for plugging approved Plugging completed Application for plugging first soll disapproved To approved plugging was commenced? Vea CARIM. ROOR CARIM. ROOR CARIM. ROOR CARIM. Exception Application for plugging approved Application for plugging approved Application for plugging approved December 1 Application for plugging of this woll will light into the form the conservation Defense approved Application for plugging definition for plugging approved Application for plugging approved Application for plugging definition for plugging definition for plugging approved Application for plugging	<u>-</u>		woodhan-tannitti						
Character of Well (Completed as Oil, Gas or Dry Hole) Oil Date Well completed Application for plugging filed Application for plugging spyroved Plugging commenced Plugging was commenced? Vas Producing formation Depth of this well William T. Owen Portion of this well William T. Owen Portion of the Conservation Division Total Depth of Well Polled Plugging of this well William T. Owen Total Depth of Well Pulled Plugging Plugging Polled Plugging	Wichita, KS 67202	Office Address Box 308, Great Bend, KS 67530							
Date Well completed Application for plugging filed Application for plugging suproved Plugging commenced Plugging well or producing formation Depleted If a producing well is abundened, date of last product Was permission obtained from the Conservation Division its agents before plugging was commenced? Yeas ame of Conservation Agent who supervised plugging of this well William T. Owen Power of the well was plugging of this well William T. Owen Total Depth of Well Nome Power of the well was plugged, indicating where the mud as placed and the method or methods used in introducing it into the hold. If cement or feet for each plug set. Dumped sand to 3475 with five (5) sacks cement. Shar at 31001 and 3000 Pulled 92 joins of 5th casing Plugged with five (5) sacks hulls and 20 sacks gel, 100 sacks 60/40 pozmix with 2% as and 2% calcium chloride ATE OF Kansas COUNTY OF Barton Reckhold Engineering. Inc. ATE OF Kansas COUNTY OF Barton Reckhold Engineering. The Inches of the above-described well, being first duly sworn on oath, says: That I have knowledge of facts, statements, and matters herein contained and the log of the above-described well James W. Reckhold Ja									
Date Well completed Application for plugging filed Application for plugging approved Plugging commenced December 1 Reason for abandonment of well or producting formation Depleted If a producing well is abandoned, date of last producting well is abandoned, date of last producting the producting well is abandoned, date of last producting the producting approved of the producting well is abandoned, date of last producting the production of the producting of th			,						
Application for plugging approved Plugging commonced Plugging well or producing formation Depleted If a producing well is abandoned, date of last product Was permission obtained from the Conservation Division its agents before plugging was commenced? Yes well is abandoned, date of last product Was permission obtained from the Conservation Division its agents before plugging was commenced? Yes well is abandoned, date of last product Was permission obtained from the Conservation Division its agents before plugging was commenced? Yes well is abandoned, date of last product Was permission obtained from the Conservation Division its agents before plugging was commenced? Yes CASING RECOR CASING RECOR FORMATION CONTENT FROM TO SIZE PUT IN PUBLED OUT 8 5/80 2/98/1 2955.101 Describe in detail the manner in which the well was plugged, indicating where the mud is placed and the method or methods used in introducing it into the held. If cement or lugs were used, state the character of same and depth placed, from feet to feet for each plug set. Dumped sand to 34751 with five (5) sacks cement. Shot_at 31001 and 30001 Pulled 92 joins of 58m casing Plugged with fiva (5) sacks hulls and 20 sacks gel, 100 sacks 60/40 pozmix with 2% as and 2% calcium chloride (If additional description is necessary, use BACK of this sheet) ATE OF Kansas COUNTY OF Barton Rockhold Engineering, Inc. ATE OF Kansas COUNTY OF Barton Rockhold Engineering, Inc. ATE OF Kansas COUNTY OF Barton Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet) ATE OF Kansas COUNTY OF Barton Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet) Rockhold Rockhold Rockhold Rockhold Rock of the above-described well Jakes W. Rockhold Rockhold Rockhold Rockhold Rockhold Rockhold Rockhold R	}	Date We	ell comple				19		
Application for plugging approved Plugging comenced Plugging comenced Plugging completed Reason for abandonment of well or producting formation Depleted If a producing well is abandoned, date of last producting formation was permission obtained from the Conservation Division To spend to top Bottom Total Depth of Well Bottom FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT Bescribe in detail the manner in which the well was plugged, indicating where the mud is placed and the method or methods used in introducing it into the hold. If cement or feet for each plug set. Dumped sand to 3475! with five (5) sacks cement. Shot at 31001 and 30000 Pulled 92 joins of 5½" casing Plugged with five (5) sacks hulls and 20 sacks gel, 100 sacks 60/40 pozmix with 2% as and 2% calcium chloride (If additional description is necessary, use BACK of this sheet) Image of Plugging Contractor Rockhold Engineering, Inc. ATE OF Kansas COUNTY OF Barton James W. Rockhold (employee of owner) or (owner or oper the above-described well, being first duly sworn on oath, says: That I have knowledge feets, statements, and matters herein contained and the log of the above-described welf placed first duly sworn on oath, says: That I have knowledge feets, statements, and matters herein contained and the log of the above-described welf placed first duly sworn on oath, says: That I have knowledge filed and that the same are true and correct. So help me God. (Signature) James W. Kockhold J					filed		19		
Plugging completed							19		
Reason for abandonment of well or producing formation Depleted If a producing well is abandoned, date of last product: Was permission obtained from the Conservation Division its agents before plugging was commenced? Yes, mee of Conservation Agent who supervised plugging of this well William T. Owen oducing formation Depth to top Bottom Total Depth of Well ow depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT Bescribe in detail the manner in which the well was plugged, indicating where the mud is placed and the method or methods used in introducing it into the hold. If cement or lugs were used, state the character of same and depth placed, from feet for each plug set. Shat at 31001 and 3000! Pulled 92 joins of 5½ casing Plugged with five (5) sacks hulls and 20 sacks gel, 100 sacks 60/40 pozmix with 2% at and 2% calcium chloride (If additional description is necessary, use BACK of this sheet) Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet) Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet) Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet) Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet) Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet) Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet) Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet) Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet) Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet) Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet) Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet) Rockhold Eng	ļ	Pluggir	ng commonc	ed		Dece	mber 1 19 78		
Depleted If a producing well is abandoned, date of last products with a producing well is abandoned, date of last products its agents before plugging was commenced? Yes permission obtained from the Conservation Division its agents before plugging was commenced? Yes mee of Conservation Agent who supervised plugging of this well william T. Owen out depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT IN SIZE PUT IN SIZE						Dece	mber 13 19 78		
If a producing well is abandoned, date of last product. Was permission obtained from the Conservation Division its agents before plugging was commenced? Yes well and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS TOTAL Depth of Well was plugged, of this well william T. Owen OIL, CAS OR WATER RECORDS TOTAL Depth of Well was plugged, oil oil and gas formations. OIL, CAS OR WATER RECORDS TOTAL Depth of Well was plugged, indicating where the mudes placed and the method or methods used in introducing it into the hold. If cement or large were used, state the character of same and depth placed, from feet to reach plug set. Dimped sand to 3475; with five (5) sacks cement. Shor at 3100; and 3000; Pulled 92 joins of 5th casing. Plugged with five (5) sacks hulls and 20 sacks gel, 100 sacks 60/40 pozmix with 2% as and 2% calcium chloride (If additional description is necessary, use BACK of this sheet) Reckhold Engineering, Inc. ATE OF Kansas COUNTY OF Barton Reckhold Engineering, Inc. (Signature) James W. Rockhold (Signature) James W. Rockhold Rox 698 Cr. Bend, KS 6 Roddress) SUBSCRIBED AND SWORN TO before me this Address) CAIHYL COLE Barton CAIHYL COLE Barton James W. Rockhold Rox 698 Cr. Bend, KS 6		Reason	for aband			producing	g formation		
Was permission obtained from the Conservation Division its agents before plugging was commenced? Yes meet of Conservation Agent who supervised plugging of this well william T. Owen Depth to top Bottom Total Depth of Well wow depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS OIL, GAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT 8.5/RU 2791 Name 5.2 m 2,6841 2955.101 Describe in detail the manner in which the well was plugged, indicating where the mud is placed and the method or methods used in introducing it into the hold. If cement or feet for each plug set. Dumped sand to 34751 with five (5) sacks cement. Shar at 31001 and 30001 Pulled 92 joins of 5½" casing Plugged with five (5) sacks hulls and 20 sacks gel, 100 sacks 60/40 pozmix with 2% according to the same and depth placed with five (5) sacks hulls and 20 sacks gel, 100 sacks 60/40 pozmix with 2% according to the same set to the same are true and correct. Schelled Register on on oath, says: That I have knowledge facts, statements, and matters herein contained and the log of the above-described wel filed and that the same are true and correct. Schelled Register W. Rockhold Rock Schelled Rock W. Rockhold Rock W. Rockhold Rock Schelled Rock W. Rockhold Rock Schelled Rock Schelled Rock Schelled Rock Schelled Rock Schelled Rock Schelled Rock W. Rockhold Rock Schelled		If a pr	roducing w			date of			
its agents before plugging was commenced? Yes are of Conservation Agent who supervised plugging of this well william T. Owen Portion Power of the producing formation Doubt to top Portom Total Depth of Well Power Po		317-		<u>, , , , , , , , , , , , , , , , , , , </u>	6	0	19		
The of Conservation Agent who supervised plugging of this well william T. Owen began and the conservation of the conservation began to top Bottom Total Depth of Well tow depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS TORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT 8. 5½m 2,6841 2955.101 Describe in detail the manner in which the well was plugged, indicating where the mud sep placed and the method or methods used in introducing it into the hold. If cement or feet for each plug set. Dumped sand to 3475i with five (5) sacks cement. Shar at 31001 and 30001 Pulled 92 joins of 5½m cassing Plugged with five (5) sacks hulls and 20 sacks gel, 100 sacks 60/40 pozmix with 2% as and 2% calcium chloride ATE OF Kansas COUNTY OF Berton (smployee of owner) or cowner or oper the above-described well, being first duly sworn on oath, says: That I have knowledge of facts, statements, and matters herein contained and the log of the above-described wel filed and that the same are true and correct. So help me God. (Signature) James W. Rockhold Engineering (Address) (Locate well correctly on above	•							
CASING RECORDS CASING RECORD OF The Mode and Comparison of the mode of the showledge of the above described well of the mode of the showledge of the above described well of the mode of the showledge of the show						_			
OIL, GAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT 8.5/8" 2,684* 2955.10* Describe in detail the manner in which the well was plugged, indicating where the mud as placed and the method or methods used in introducing it into the hold. If cement or feet for each plug set. Dumped sand to 3475! with five (5) sacks cement. Shot at 3100! and 3000! Pulled 92 joins of 55" casing Plugged with five (5) sacks hulls and 20 sacks gel, 100 sacks 60/40 pozmix with 2% ac and 2% calcium chloride (If additional description is necessary, use BACK of this sheet) The of Kansas COUNTY OF Barton Rockhold Engineering, Inc. ATE OF Kansas W. Rockhold County OF Barton (employee of owner) or (owner or oper the above-described well, being first duly sworn on oath, says: That I have knowledge e facts, statements, and matters herein contained and the log of the above-described wel filed and that the same are true and correct. So help me God (Signaturo) James W. Rockhold James W. Rockhold OKATIVIL COLE Barton County Kansas CATHYL COLE Barton County Kansas OKATHYL COLE Barton County Kansas Notary Public, Notary Public,						Total De	nth of Well 260s		
OIL, GAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT 8 5/80 2701 None 5½n 2,6841 2955.101 Describe in detail the manner in which the well was plugged, indicating where the mudes placed and the method or methods used in introducing it into the hold. If cement or feet for each plug set. Dumped sand to 3475! with five (5) sacks cement. Shot at 31001 and 30001 Philed 92 joins of 5½n casing plugged with five (5) sacks hulls and 20 sacks gel, 100 sacks 60/40 pozmix with 2% ad and 2% calcium chloride (If additional description is necessary, use BACK of this sheet) Man of Plugging Contractor Rockhold Engineering, Inc. ATE OF Kansas COUNTY OF Barton , ss. James W. Rockhold (employee of owner) or (owner or oper the above-described well, being first duly sworn on oath, says: That I have knowledge a facts, statements, and matters herein contained and the log of the above-described wel filed and that the same are true and correct. So help me God. (Signature) James W. Rockhold Rox 698 Gt. Bend, KS 6 SUBSCRIBED AND SWORN TO before me this And day of Called Rox 698 Gt. Bend, KS 6 Rotary Public, Notary Public.							Cage		
Pescribe in detail the manner in which the well was plugged, indicating where the mud is placed and the method or methods used in introducing it into the hold. If cement or feet for each plug set. Dumped sand to 3475! with five (5) sacks cement. Shot at 31001 and 30001 Pulled 92 joins of 5% casing Plugged with five (5) sacks hulls and 20 sacks gel, 100 sacks 60/40 pozmix with 2% at and 2% calcium chloride ATE OF Kansas COUNTY OF Barton , ss. James W. Rockhold Cemployee of owner) or (owner or oper the above-described well, being first duly sworn on oath, says: That I have knowledge of facts, statements, and matters herein contained and the log of the above-described welf filed and that the same are true and correct. So help me God. (Signature) James W. Rockhold Rox 698 Gt. Bend, KS 6 (Address) . James W. Rockhold Rox 698 Gt. Bend, KS 6 (Address) . Subscribed Dand Sworn To before me this and day of Casing Notary Public. Rockary Calfyl Cole Barton County Kenses C			3						
FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT 8 5/8u 2791 Name 2,6841 2955,101 Describe in detail the manner in which the well was plugged, indicating where the mudes placed and the method or methods used in introducing it into the hold. If cement or sugs were used, state the character of same and depth placed, from feet to feet for each plug set. Dumped sand to 34751 with five (5) sacks cement. Shot at 31001 and 30001 Pulled 92 joins of 5½n casing Plugged with five (5) sacks hulls and 20 sacks gel, 100 sacks 60/40 pozmix with 2% at and 2% calcium chloride (If additional description is necessary, use BACK of this sheet) MITE OF Kansas COUNTY OF Barton , ss. James W. Rockhold (employee of owner) or (owner or oper the above-described well, being first duly sworn on oath, says: That I have knowledge afacts, statements, and matters herein contained and the log of the above-described wel filed and that the same are true and correct. So help me God. (Signature) James W. Rockhold (Signature) James W. Rockhold Rox 698 Gt. Bend, KS 6 SUBSCRIBED AND SWORN TO before me this Authority Public, Notary Public, Notary Public, Notary Public, Notary Public,	OIL, GAS OR WATER RECORDS						CASING RECORD		
Describe in detail the manner in which the well was plugged, indicating where the mudes placed and the method or methods used in introducing it into the hold. If cement or feet for each plug set. Dumped sand to 3475! with five (5) sacks cement. Shot at 31001 and 30001 Pulled 92 joins of 5½" casing Plugged with five (5) sacks hulls and 20 sacks gel, 100 sacks 60/40 pozmix with 2% at and 2% calcium chloride (If additional description is necessary, use BACK of this sheet) me of Plugging Contractor Rockhold Engineering, Inc. ATE OF Kansas COUNTY OF Barton (employee of owner) or (owner or oper the above-described well, being first duly sworn on oath, says: That I have knowledge sects, statements, and matters herein contained and the log of the above-described welfiled and that the same are true and correct. So halp me God. (Signature) James W. Rockhold James W. Rockhold (Signature) James W. Rockhold Rox 698 Gr. Bend, KS 6 (Rotress) Notary Public, Notary Public,	FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT		
Describe in detail the manner in which the well was plugged, indicating where the mudes placed and the method or methods used in introducing it into the hold. If cement or feet for each plug set. Dimped sand to 3475! with five (5) sacks cement. Shot at 3100! and 3000! Pulled 92 joins of 55" casing Plugged with five (5) sacks hulls and 20 sacks gel, 100 sacks 60/40 pozmix with 2% action and 2% calcium chloride (If additional description is necessary, use BACK of this sheet) me of Plugging Contractor Rockhold Engineering, Inc. ATE OF Kansas COUNTY OF Barton , ss. James W. Rockhold (employee of owner) or (owner or oper the above-described well, being first duly sworn on oath, says: That I have knowledge facts, statements, and matters herein contained and the log of the above-described well filed and that the same are true and correct. So help me God. (Signature) August Dockhold James W. Rockhold (Signature) J				1			·		
Describe in detail the manner in which the well was plugged, indicating where the mud is placed and the method or methods used in introducing it into the hold. If cement or great for each plug set. Dumped sand to 3475! with five (5) sacks cement. Shot at 3100! and 3000! Pulled 92 joins of 5%! casing Plugged with five (5) sacks hulls and 20 sacks gel, 100 sacks 60/40 pozmix with 2% as and 2% calcium chloride (If additional description is necessary, use BACK of this sheet) me of Plugging Contractor Rockhold Engineering, Inc. ATE OF Kansas COUNTY OF Barton Amas W. Rockhold (employee of owner) or (owner or oper the above-described well, being first duly sworn on eath, says: That I have knowledge facts, statements, and matters herein contained and the log of the above-described well filed and that the same are true and correct. So help me God. (Signature) James W. Rockhold Rox 698 Gt. Bend, KS 6 (Address) SUBSCRIBED AND SWORN TO before me this County Kansas CATHYL COLE Barton County, Kansas CATHYL COLE Barton County, Kansas CATHYL COLE Barton County, Kansas Notary Public, Notary Public,				 					
s placed and the method or methods used in introducing it into the hold. If cement or ugs were used, state the character of same and depth placed, from				1	1				
s placed and the method or methods used in introducing it into the hold. If cement or ugs were used, state the character of same and depth placed, from									
(If additional description is necessary, use BACK of this sheet) The of Plugging Contractor Rockhold Engineering, Inc. ATE OF Kansas COUNTY OF Barton , ss.	Dumped sand to 3475! wi. Shot at 3100! and 3000! Pulled 92 joins of 53! Plugged With five (5) s	th five (5) s casing acks hulls an			00 sacks (50/40 pozm	ix with 2% added		
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Rockhold Engineering, Inc. ATE OF Kansas COUNTY OF Barton, ss. James W. Rockhold (employee of owner) or (owner or oper the above-described well, being first duly sworn on oath, says: That I have knowledge e facts, statements, and matters herein contained and the log of the above-described well filed and that the same are true and correct. So help me God. (Signature) Amaz W. Rockhold Rox 698 Gt. Bend, KS 6 SUBSCRIBED AND SWORN TO before me this Down day of Canada, 1978 Barton County, Kansas Notary Public.	and 2% calcium chlo	ride					· · · · · · · · · · · · · · · · · · ·		
James W. Rockhold (employee of owner) or (owner or open the above-described well, being first duly sworn on oath, says: That I have knowledge are facts, statements, and matters herein contained and the log of the above-described well filed and that the same are true and correct. So help me God. (Signature) James W. Rockhold Rox 698 Gt. Bend, KS 6 (Address) SUBSCRIBED AND SWORN TO before me this day of (Address) Barton County, Kansas Barton County, Kansas Notary Public.		_							
James W. Rockhold (employee of owner) or (owner or oper the above-described well, being first duly sworn on oath, says: That I have knowledge e facts, statements, and matters herein contained and the log of the above-described well filed and that the same are true and correct. So help me God. (Signature) James W. Rockhold Rox 698 Gt. Bend, KS 6 SUBSCRIBED AND SWORN TO before me this day of (Address) SUBSCRIBED AND SWORN TO before me this day of (Address) Barton County, Kansas Barton County, Kansas Notary Public.									
James W. Rockhold (employee of owner) or (owner or oper the above-described well, being first duly sworn on oath, says: That I have knowledge are facts, statements, and matters herein contained and the log of the above-described well of filed and that the same are true and correct. So help me God. (Signature) James W. Rockhold Rox 698 Gt. Bend, KS 6 (Address) SUBSCRIBED AND SWORN TO before me this Dotted day of (Address) Barton County, Kansas Barton County, Kansas Notary Public.									
the above-described well, being first duly sworn on oath, says: That I have knowledge e facts, statements, and matters herein contained and the log of the above-described welfiled and that the same are true and correct. So help me God. (Signature) James W. Rockhold Box 698 Gt. Bend, KS 6 (Address) SUBSCRIBED AND SWORN TO before me this Down day of (Address) Potal College CATHY L. COLE	Kansas		TY OF				-		
e facts, statements, and matters herein contained and the log of the above-described welfiled and that the same are true and correct. So help me God. (Signature) James W. Rockhold Box 698 Gt. Bend, KS 6	James W. Ro	ckhold	ulu owar						
SUBSCRIBED AND SWORN TO before me this 20.4 day of Carlot Barton County, Kansas Barton County, Kansas Barton County, Kansas We have from a MA 1982.	e facts, statements, and mat	ters herein	contained	and the	log of th				
SUBSCRIBED AND SWORN TO before me this day of (Address) SUBSCRIBED AND SWORN TO before me this day of (Address) SUBSCRIBED AND SWORN TO before me this day of (Address) SUBSCRIBED AND SWORN TO before me this day of (Address) Notary Public.	filed and that the same are	true and co	rrect. So	help m	e God.	0 10	4		
SUBSCRIBED AND SWORN TO before me this 20.4 day of Carly L. COLE Barton County, Kansas Notary Public.		(Sign		Jam	is let of	ockhol	<i>W </i>		
SUBSCRIBED AND SWORN TO before me this 20. day of lecender, 1978 CATHY L. COLE Barton County, Kansas Notary Public.		,	<u>J</u>	ames W.	(A	ddress)			
Barton County, Kansas Notary Public.		efore me this	= 20t	day			<u>e</u> , 1978		
Notary Public.	Ba	rton County, Kansas		0	actly	L. (Uale Table		
, . ,	commission expires My Ap	pt Exp. June 14,19	12/5-		'	МО	cary Public.		

12-21-78 STATE CORPORATION COMMISSION

DEC 2 1 1978

CONSERVATION DIVISION Vichita, Kansas

WELL LOG BUREAU-KANSAS GEOLOGICAL SOCIETY 508 East Murdock, Wichita, Kansas

DEC 01 1978

Company. PETROLEUM, INC. Farm. Soeken-Besthorn No. 2

9 **T.** 22 W SE NV R. 13W SEC. 1650: FNL, 1650: FAL

Total Dapth. 38009 Comm. 3-1-56

Comp. 3-10-56

Shot or Treated.

Contractor. Garvey Drlg. Co. Issued. 6-23-56

CASING:

8 5/8" 5 1/2" 279° cem w/225 sx 36851 cem w/100 sx County Stafford KANSAS



1900'RF 1 18971 DF Elevation._ Production. 25 BOPD

Figures Incicate Bottom of Formations.

soil & sand	210
sand & shells	253
bluc shale	279
shalo & shells	760
anhydrito	792
shale & shells	1505
lime & shale	3462
line	3480
lime & shale	3520
lime	3612
lime & shale	3665
chert ·	3707
lim & shalo	3800 RTD
Total Depth	

Tops:	3
Heebner	3239
Toronto	3258
Douglas	3274
Brown Lime	3366
Lansing	3385
Base Kansas City	3591
Cherty Conglomerate	3656
Viola	3662
Simpson Shalo	3724
Simpson Sand	3741

3780

Arbuckle

STATE CONTUNION OF THIS SHOW

DEC - 4 1878

CONSERVATION DIVISION Wichite, Kansas