## . STATE OF KANSAS STATE CORPORATION COMMISSION

## 15-179-20215-00-00 Form CP-4

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway
Wishin Konsey

## WELL PLUGGING RECORD

Lease Nower Donal 4G. S. Slawson  Character of Well (completed as Oil, Gas or Dry Hole)  Date well completed.  Application for plugging filed.  Date well completed.  Application for plugging filed.  Daty 6, 1959  Application for plugging approved.  July 6, 1959  Plugging commenced.  July 6, 1969  Plugging commenced.  July 6, 1969  Plugging commenced.  July 6, 1969  Plugging of the well well well or producing formation.  Dry Hole.  If a producing well is abundoned, date of last production.  Was permission obtained from the Conservation Division or its agents before plugging was con menced?  Yes  Name of Conservation Agent who supervised plugging of this well W. L. Nichols - Box 157 - Morland, Kansas  Producing formation.  Depth to top.  Bottom.  Total Depth of Well. 4064 Fe.  Solid bridge at 400': through drill pipe with 100 sx cement  Cement at 1400': through drill pipe with 100 sx cement  Solid bridge at 40': cemented with 10 sx cement  2 sx cement in tal hole.  RECEIVED.  STATE CORPORATION DIMISSION  Wichita, Kansas  CT 23 - 1969	Wichita, Kansas		heridan	-	/. Sec. 13 Tv		$e. 28W (E)_{-}$	(W)
Lease Name. Ochs 'F' Well No. 1 Office Address Suite 408 One Twenty Building-Nichita, Kanasa 67207 Character of Well (completed as Oil, Gas or Dry Hole) Date well completed. July 6, 169 Application for plugging filed. July 6, 169 Application for plugging filed. July 6, 169 Plugging completed. July 6, 169 Plugging com	NORTH	Location as "NF	E/CNW#SW#"	or footage from	n linesSE	SE NE		
Office Address. Strift. 4.08. One Twenty Building-Wichita, Kansas 6720.  Character of Well (completed as Oil, Cas or Dry Hole) Dry Hole Date well completed. July 6, 19.69 Application for plugging approved. July 6, 19.69 Application for plugging approved. July 6, 19.69 Plugging completed. Flugging completed. July 6, 19.69 Plugging completed. Jul		Lease Owner	Donald C.	Slawson	•			1
Character of Well (completed as Oil, Cas or Dry Hole)  Date well completed  Date well completed  Date well completed  July 6, 1969 Application for plugging filed  July 6, 1969 Application for plugging approved  July 6, 1969 Plugging commenced  July 6, 1969 Plugging commenced  Plugging commenced  Date well cornectly on above  Was permission obtained from the Conservation Division or its agents before plugging was consensed for the Conservation Agent who supervised plugging of this well M. L. Nichols - Box 157 - Morland, Kansas Producing for mation  Depth to top  Bottom  Total Depth of Well _4064  FORMATION  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in 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.  Cement at 1400' through drill pipe with 100 sx cement  Cement at 275' with 20 sx cement  Solid bridge at 40'; cemented with 10 sx cement  2 sx cement in rat hole  RECEIVED  STATE CORPORATION COMMISSION  JUL 22 1969 CONSERVATION DIVISION				<u> </u>				
Date well completed:  Application for plugging filed.  Application for plugging approved.  July 6, 1969  Plugging completed.  July 6, 1969  Reason for abandonment of well or producing formation.  Dry Hole  If a producing well is abandoned, date of last production.  Was permission obtained from the Conservation Division or its agents before plugging was con menced?  Yes.  Name of Conservation Agent who supervised plugging of this well. W. L. Nichols - Box 157 - Morland, Kansas  Producing formation.  Depth to top.  Bottom.  Total Depth of Well. 4064.  Fe.  Stoke depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  TORMATION  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in 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.  Cement at 1400' through drill pipe with 100 sx cement  Solid bridge at 40'; cemented with 10 sx cement  Solid bridge at 40'; cemented with 10 sx cement  2 sx cement in rat hole  RECEIVED  STATE CORPORATION DIVISION  JUL 2 2 1969  CONSERVATION DIVISION		3			•	•		67202
Application for plugging filed  Application for plugging approved  July 6, 1969 Plugging commenced  Plugging commenced  July 6, 1969 Plugging commenced  July 6, 1969 Plugging completed  Reason for abandonment of well or producing formation  Dry Hole  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. W. L. Nichols - Box 157 - Morland, Kansas  Producing formation  Depth to top  Bottom  Total Depth of Well. 4064  Festive depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  FORMATION  CONTENT  FROM  TO  SIZE  PUT IN  PULLED DUT  O  250' 8 5/8'' X   Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in 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.  Cement at 1400' through drill pipe with 100 sx cement  Solid bridge at 40'; cemented with 10 sx cement  2 sx cement in rat hole  RECEIVED  STATE CORPORATION COMMISSION  JUL 2 2 1969  CONSERVATION DIVISION				as Oil, Gas or	Dry Hole)	Dry Ho		60
Application for plugging approved  Application for plugging approved  July 6, 1969 Plugging completed.  July 6, 1969 Plugging completed.  Branch of Conservation Agent who supervised plugging of this well w. L. Nichols - Box 157 - Morland, Kansas reducing formation.  Depth to top Bottom Total Depth of Well 4064 Fe.  Since depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  CASING RECORD  FORMATION  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in 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.  RECEIVED  STATE CORPORATION COMMISSION  JUL 2 2 1969 CONSERVATION DIVISION		1	*		<del></del>			
Plugging commenced Plugging commenced Plugging completed Reason for abandonment of well or producing formation Plugging completed Reason for abandonment of well or producing formation PSY Hole  If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes Name of Conservation Agent who supervised plugging of this well. W. L. Nichols - Box 157 - Morland, Kansas roducing formation Depth to top Bottom Total Depth of Well. 4064 Fe.  Solid Solid Record  CONTENT FROM TO SIZE PUT IN PULLED OUT  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in 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.  Cement at 1400' through drill pipe with 100 sx cement Solid bridge at 40': cemented with 10 sx cement 2 sx cement in rat hole  Reason for abandonment of well or production  Provided from the Conservation Division  JUL 2 2 1969 CONSERVATION DIVISION.						<del></del>		
Plugging completed Reason for abandonment of well or producing formation Dry Hole  If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging was con menced? Yes Name of Conservation Agent who supervised plugging of this well. W. L. Nichols - Box 157 - Morland, Kansas roducing formation. Depth to top Bottom Total Depth of Well 4064 Fe Holew depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  FORMATION  CONTENT FORMATION  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in 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.  Cement at 1400' through drill pipe with 100 sx cement Cement at 275' with 20 sx cement Solid bridge at 40'; cemented with 10 sx cement 2 sx cement in rat hole  Reason for abandonment of well or production Dry Hole  19 Was permission obtained from the Conservation Division  JUL 22 1969 CONSERVATION DIVISION								
Reason for abandonment of well or producing formation Dry Hole  If a producing well is abandoned, date of last production 19  Was permission obtained from the Conservation Division or its agents before plugging was consensed by the section Plat well W. L. Nichols - Box 157 - Morland, Kansas Producing formation.  Depth to top Bottom Total Depth of Well 4064 Feather well was plugged, indicating where the mud fluid was placed and the method or methods usen 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.  Cement at 1400' through drill pipe with 100 sx cement  Cement at 275' with 20 sx cement  Solid bridge at 40'; cemented with 10 sx cement  2 sx cement in rat hole  Reason for abandonment of well or production 19  Was permission obtained from the Conservation Division or its agents before plugging was con menced?  Was permission obtained from the Conservation Division or its agents before plugging was con menced?  Possible in the Conservation Division or its agents before plugging was con menced?  CASING RECORD  CASING RECORD  CASING RECORD  SIZE PUT IN PULLED BUT IN P		1			<del></del>			
If a producing well is abandoned, date of last production 19  Locate well correctly on above Section Plast Producing from the Conservation Division or its agents before plugging was conservation Agent who supervised plugging of this well W. L. Nichols - Box 157 - Morland, Kansas Producing formation Depth to top Bottom Total Depth of Well 4064 Feather who depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS CASING RECORD    FORMATION   CONTENT   FROM   TO   SIZE   PUT IN   PULLED OUT						T		19 69
Locate well correctly on above Section Plats  Name of Conservation Agent who supervised plugging of this well. W. L. Nichols - Box 157 - Morland, Kansas Producing formation.  Depth to top Bottom Total Depth of Well 4064 Fellow depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  FORMATION CONTENT FROM TO SIZE PUT IN PULLED DUT  O 250' 8 5/8" X  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use feet for each plug set.  Cement at 1400' through drill pipe with 100 sx cement  Cement at 275' with 20 sx cement  Solid bridge at 40'; cemented with 10 sx cement  2 sx cement in rat hole  RECEIVED  STATE CORPORATION DIVISION		Reason for aban	donment of we	ll or producing	formation	Dry Hol	<u>e</u>	
Locate well correctly on above Section Plats  Name of Conservation Agent who supervised plugging of this well. W. L. Nichols - Box 157 - Morland, Kansas Producing formation.  Depth to top Bottom Total Depth of Well 4064 Fellow depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  FORMATION CONTENT FROM TO SIZE PUT IN PULLED DUT  O 250' 8 5/8" X  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use feet for each plug set.  Cement at 1400' through drill pipe with 100 sx cement  Cement at 275' with 20 sx cement  Solid bridge at 40'; cemented with 10 sx cement  2 sx cement in rat hole  RECEIVED  STATE CORPORATION DIVISION					<u> </u>			
Leaste well correctly on above menced? Yes section Fial section Fial Manne of Conservation Agent who supervised plugging of this well W. L. Nichols - Box 157 - Morland, Kansas Producing formation.  Depth to top Bottom Total Depth of Well 4064 Feather with the Manne of Conservation Agent who supervised plugging of this well W. L. Nichols - Box 157 - Morland, Kansas Producing formation.  Depth to top Bottom Total Depth of Well 4064 Feather with the Manne of Conservation Agent who supervised plugging of this well W. L. Nichols - Box 157 - Morland, Kansas Producing in Manne of Conservation Agent who supervised plugging of this well W. L. Nichols - Box 157 - Morland, Kansas Producing in Manne of Conservation Agent who supervised plugging of this well W. L. Nichols - Box 157 - Morland, Kansas Producing in Manne of Conservation Agent Well 4064 Feather with Conservation Agent Well 4064 Feather with Conservation Agent Well 4064 Feather with Agent Well 4064 Feather with Feath								
Section Plat menced? LES   Manual Communication   Les   Manual Communicati	Locate well correctly on above			the Conserva	ation Division or	its agents b	efore plugging	was com
Producing formation. Depth to top. Bottom. Total Depth of Well 4064 Feblow depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  FORMATION  CONTENT  FROM  O  250' 8 5/8" X   Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in 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.  Cement at 1400' through drill pipe with 100 sx cement  Cement at 275' with 20 sx cement  Solid bridge at 40'; cemented with 10 sx cement  2 sx cement in rat hole  RECEIVED  STATE CORPORATION COMMISSION  JUL 2 2 1969  CONSERVATION DIVISION	Section Plat			Ni chola	- Por 157	- Morlan	d Vancas	
Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  FORMATION  CONTENT  FROM  O  250' 8 5/8" X   Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in 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.  Cement at 1400' through drill pipe with 100 sx cement  Cement at 275' with 20 sx cement  Solid bridge at 40'; cemented with 10 sx cement  2 sx cement in rat hole  RECEIVED  STATE CORPORATION COMMISSION  JUL 2 2 1969  CONSERVATION DIVISION								
OIL, CAS OR WATER RECORDS  CASING RECORD  FORMATION  CONTENT  FROM  O  250' 8 5/8" X  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in 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.  Cement at 1400' through drill pipe with 100 sx cement  Cement at 275' with 20 sx cement  Solid bridge at 40'; cemented with 10 sx cement  2 sx cement in rat hole  RECEIVED  STATE CORPORATION COMMISSION  JUL 2 2 1969  CONSERVATION DIVISION	_			Bottom	<u> </u>	Total Depth	of Well_400	4 Fee
Poscribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in 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.  Cement at 1400' through drill pipe with 100 sx cement Cement at 275' with 20 sx cement Solid bridge at 40'; cemented with 10 sx cement 2 sx cement in rat hole  RECEIVED STATE CORPORATION COMMISSION JUL 2 2 1969 CONSERVATION DIVISION	show depth and thickness of all water,	oil and gas tormation	ıs.					
POSCIBLE OUT IN PULLED OUT  O 250' 8 5/8" X  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in 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.  Cement at 1400' through drill pipe with 100 sx cement  Cement at 275' with 20 sx cement  Solid bridge at 40'; cemented with 10 sx cement  2 sx cement in rat hole  RECEIVED  STATE CORPORATION COMMISSION  JUL 2 2 1969  CONSERVATION DIVISION	OIL, GAS OR WATER RECORD	S					CASING RE	ECORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			T	T				
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in 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.  Cement at 1400' through drill pipe with 100 sx cement  Cement at 275' with 20 sx cement  Solid bridge at 40'; cemented with 10 sx cement  2 sx cement in rat hole  RECEIVED  STATE CORPORATION COMMISSION  JUL 2 2 1969  CONSERVATION DIVISION	FORMATION	CUNTENT					PULLED	OUT
cement at 1400' through drill pipe with 100 sx cement  Cement at 275' with 20 sx cement  Solid bridge at 40'; cemented with 10 sx cement  2 sx cement in rat hole  RECEIVED  STATE CORPORATION COMMISSION  JUL 2 2 1969  CONSERVATION DIVISION			0	250'	8 5/8"	<u>X</u>		
cement at 1400' through drill pipe with 100 sx cement  Cement at 275' with 20 sx cement  Solid bridge at 40'; cemented with 10 sx cement  2 sx cement in rat hole  RECEIVED  STATE CORPORATION COMMISSION  JUL 2 2 1969  CONSERVATION DIVISION								
n introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, fromfeet		· · · · · · · · · · · · · · · · · · ·		<del>                                     </del>	·			
cement at 1400' through drill pipe with 100 sx cement  Cement at 275' with 20 sx cement  Solid bridge at 40'; cemented with 10 sx cement  2 sx cement in rat hole  RECEIVED  STATE CORPORATION COMMISSION  JUL 2 2 1969  CONSERVATION DIVISION		<del></del>	<u> </u>					
cement at 1400' through drill pipe with 100 sx cement  Cement at 275' with 20 sx cement  Solid bridge at 40'; cemented with 10 sx cement  2 sx cement in rat hole  RECEIVED  STATE CORPORATION COMMISSION  JUL 2 2 1969  CONSERVATION DIVISION				-				
cement at 1400' through drill pipe with 100 sx cement  Cement at 275' with 20 sx cement  Solid bridge at 40'; cemented with 10 sx cement  2 sx cement in rat hole  RECEIVED  STATE CORPORATION COMMISSION  JUL 2 2 1969  CONSERVATION DIVISION		<del></del>					<del></del>	
cement at 1400' through drill pipe with 100 sx cement  Cement at 275' with 20 sx cement  Solid bridge at 40'; cemented with 10 sx cement  2 sx cement in rat hole  RECEIVED  STATE CORPORATION COMMISSION  JUL 2 2 1969  CONSERVATION DIVISION		<del></del>			- <del></del>			
STATE CORPORATION COMMISSION  JUL 2 2 1969  CONSERVATION DIVISION			with 10 s	x cement				
STATE CORPORATION COMMISSION  JUL 2 2 1969  CONSERVATION DIVISION								
STATE CORPORATION COMMISSION  JUL 2 2 1969  CONSERVATION DIVISION					DEC	EIVED		
JUL 2 2 1969 CONSERVATION DIVISION		<del></del>					ICCION	
CONSERVATION DIVISION					OTATE COM ON	TION COMM	SSIUN	
		<u> </u>			JUL	<del>2 2 1969</del>		
					CONSERVA	TION DIVIS	SION	
07-22-1969								
01-22-1969					<i>2</i> 777	0 -		
	•	- · · · · · · · · · · · · · · · · · · ·			-01	22-	1969	
		· · · · · · · · · · · · · · · · · · ·						
		(If additional	description is nec	essary, use BACK	of this sheet)			
(If additional description is necessary, use BACK of this sheet)		wson Drilling	Company,	Inc.				
	Address Suite 408 One Tw	enty Building	- Wichita	, Kansas	67202			
Name of Plugging Contractor Slawson Drilling Company, Inc.					~ <del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>			
Name of Plugging Contractor Slawson Drilling Company, Inc.	***************************************	•						
Name of Plugging Contractor Slawson Drilling Company, Inc. Address Suite 408 One Twenty Building - Wichita, Kansas 67202				×4+				
Name of Plugging Contractor Slawson Drilling Company, Inc.  Address Suite 408 One Twenty Building - Wichita, Kansas 67202  STATE OF KANSAS , COUNTY OF SEDGWICK , ss.	well, being first duty sworn on oath,	says: That I have kn	owledge of the	facts, stateme	ents and matters	er or operator herein contr	:) of the above ained and the	e-describe log of th
Name of Plugging ContractorSlawson Drilling Company, Inc.  AddressSuite 408 One Twenty Building - Wichita, Kansas 67202  STATE OFKANSAS, COUNTY OFSEDGWICK, ss.	Street and the second s	me same are true an	a correct. So	neip me God.	$\wedge$			
Name of Plugging Contractor Slawson Drilling Company, Inc.  Address Suite 408 One Twenty Building - Wichita, Kansas 67202  STATE OF KANSAS , COUNTY OF SEDGWICK , ss.  (employee of owner) or (owner or operator) of the above-describe well being first duty from on oath, says: That I have knowledge of the facts, statements and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.	S & HOINRY ! !		(Signature)	<b>&gt;</b>				<del></del> .
Name of Plugging Contractor Slawson Drilling Company, Inc.  Address Suite 408 One Twenty Building - Wichita, Kansas 67202  STATE OF KANSAS , COUNTY OF SEDGWICK , ss.  (employee of owner) or (owner or operator) of the above-describe well being first duty from on oath, says: That I have knowledge of the facts, statements and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.			/1	.08 One Tu	enty Ruild	ing - Wid	chita. Ka	nsas
Name of Plugging Contractor Slawson Drilling Company, Inc.  Address Suite 408 One Twenty Building - Wichita, Kansas 67202  STATE OF KANSAS , COUNTY OF SEDGWICK , ss.  (employee of owner) or (owner or operator) of the above-describe well being first duty from on oath, says: That I have knowledge of the facts, statements and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.	PUBLIC /S			CO OTTO TM			ING	
Name of Plugging Contractor Slawson Drilling Company, Inc.  Address Suite 408 One Twenty Building - Wichita, Kansas 67202  STATE OF KANSAS , COUNTY OF SEDGWICK , ss.  (employee of owner) or (owner or operator) of the above-describe well being first duty from on oath, says: That I have knowledge of the facts, statements and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.		re me this 21st	dav of	July_			69	
Name of Plugging Contractor Slawson Drilling Company, Inc.  Address Suite 408 One Twenty Building - Wichita, Kansas 67202  STATE OF KANSAS , COUNTY OF SEDGWICK , ss.  ——————————————————————————————————	100 000			Q: 1	.000			
Name of Plugging Contractor Slawson Drilling Company, Inc.  Address Suite 408 One Twenty Building - Wichita, Kansas 67202  STATE OF KANSAS , COUNTY OF SEDGWICK , ss.  ——————————————————————————————————			_	-ynaa	STORE	rr_	37 .	. D. 11
Name of Plugging ContractorSlawson Drilling Company, Inc.  AddressSuite 408 One Twenty Building - Wichita, Kansas 67202  STATE OFKANSAS, COUNTY OFSEDGWICK, ss	My commission expires May 15,	1971		runga k	. Sparf		Notari	j Public.

## WELL LOG

Company:

Donald C. Slawson

Suite 408 One Twenty Building

Wichita, Kansas 67202

Lease:

Ochs 'F' #1

SE SE NE, Section 13-9-28W Sheridan County, Kansas

Total Depth:

4064

Elevation: 2697 K.B.

Contractor:

Slawson Drilling Company, Inc.

Commenced:

June 27, 1969

Completed:

July 6, 1969

Casing:

8 5/8" at 250' with 200 sx cement

0-46	Surface Clay
46-1839	Shale & Shell
1839-2299	Shale & Lime
2299-2333	Anhydrite
2333 <b>-</b> 2580	Shale & Lime
2580-3628	Lime & Shale
3628-4064	Lime
4064	Total Depth

RECEIVED
STATE CORPORATION COMMISSION

JUL 22 1969

STATE OF KANSAS

SS:

COUNTY OF SEDGWICK

CONSERVATION DIVISION
Wichita, Kansas

07-22-1969

I, Donald C. Slawson, of the Slawson Drilling Company, Inc. upon oath state that the above and foregoing is a true and correct copy of the log of the Ochs 'F' #1 well.

DONALD C. SLAWSON

and sworn to before me this 21st day of July, 1969.

UINTE

PUBLIC

My Commission Expires:

1971

Linda R. Sparr, Notary Public