STATE OF EANSAS STATE CORPORATION COMMISSIONS COMMENVATION DEVISION P. O. BOX 17027 WICHITA. KANSAS 67217

## WELL PLUGGING RECORD

/09 120 Pullding Wighton Vange 67202	WICHITA, KANSAS 67917	Ness		Count	sec 20	Two 19 Red	24W (E) (W)
Less Name #1 Shauers 'E' well No.  Office Address   408 120 Building, Wichita, Kansas    Character of Well (completed as Oil, Cos or Dry Hole)   Dry Hole    April   6   1975    Application for plugging field.   April   6   1975    Application for plugging approved.   April   6   1975    Application for plugging gaproved.   April   6   1975    Application for plugging gaproved.   April   6   1975    Apri	NORTH		E/CNWKSWX	A IOAMPO III		NE/4	
Office Address Character of Well (completed as Oil, Ges or Dry Hole) Date well completed April 7 to 15 April 1 10 15 April 6 16 15 April 6 16 15 April 6 16 16 Plugging commerced April 6 16 15 Plugging commerced Plugging commerced April 6 16 15 Plugging commerced Plugging commerced Resson for abandonment of well or producing formation  If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging was consected from the Conservation Division or its agents before plugging was consected from the Conservation Division or its agents before plugging was consected from the Conservation Division or its agents before plugging was consected from the Conservation Division or its agents before plugging was consected from the Conservation Division or its agents before plugging was consected from the Conservation Division or its agents before plugging was consecuted from the Conservation Division or its agents before plugging was consecuted from the Conservation Division or its agents before plugging was consecuted from the Conservation Division or its agents before plugging was consecuted from the Conservation Division or its agents before plugging was consecuted from the Conservation Division or its agents before plugging was consecuted from the Conservation Division or its agents before plugging was consecuted from the Conservation Division or its agents before plugging was consecuted from the Conservation Division or its agents before plugging was consecuted from the Conservation Division or its agents before plugging was consecuted from the Conservation Division or its agents before plugging of this well was plugged, indicating where the model during the well was plugged, indicating where the model during was consecuted by the plugging of this well was plugged, indicating where the model during was consecuted by the plugging of this well was plugged, indicating where the model during the plugging of this well was plugged, indicating where th	!!!	1			711		"
Character of Well (completed as Oil, Ces or Dry Hole)  Date well completed.  April 7 16 15  April 6 19 15  Plugging commenced.  April 6 19 15  April 6 19 15					. Wichita	. Kansas	_ Well No
Date well completed.  Appril 7 10,75  Application for plugging filed. April 6 10,75  Application for plugging filed. April 6 10,75  Application for plugging filed. April 6 10,75  Appril 6 10,75  Plugging commerced. April 1 10,75  Plugging commerced. April 1 10,75  Reason for shandonment of well or producting formation  If a producing well is abandoned, date of fast production.  If a producing well is abandoned, date of fast production.  If a producing well is abandoned, date of fast production.  Was permission obtained from the Conservation Division or it agents before plugging was consecuted from the conservation Division of its agents before plugging was consecuted from the conservation Division of its agents before plugging was consecuted from the conservation Division of its agents before plugging was consecuted from the conservation Division of its agents before plugging was consecuted from the conservation Division of its agents before plugging was consecuted from the conservation Division of its agents before plugging was consecuted from the conservation Division of its agents before plugging was consecuted from the conservation Division of its agents before plugging was consecuted from the conservation Division of its agents before plugging was consecuted from the conservation Division of its agents before plugging was consecuted from the consecution of the plugging was consecuted from the c						Den U	ole
Application for plugging filed April 6 1975 Application for plugging approved. April 6 1975 Application for plugging approved. April 6 1975 Plugging commerced Plugging as commerced		1		i as Ou, Ges e	ar LUTY Hole)_		
April 6 1075 Plugging commenced April 6 1075 April 6			="	<del></del>		Apı	ril 6 1075
Plugging commerced April 6 1075 Plugging completed Reason for shandoment of well or producing formation Dry Hole  If a producing well is shandomed, date of last production 19 Was permission obtained from the Conservation Division or its agents before plugging was continued from the Conservation Division or its agents before plugging was continued from the Conservation Division or its agents before plugging was continued from the Conservation Division or its agents before plugging was continued from the Conservation Division or its agents before plugging was continued from the Conservation Division or its agents before plugging was continued from the Conservation Division or its agents before plugging was continued from the Conservation Division or its agents before plugging was continued from the Conservation Division or its agents before plugging was continued from the Conservation Division or its agents before plugging was continued from the Conservation Division or its agents before plugging was continued from the Conservation Division or its agents before plugging was continued from the Conservation Division or its agents before plugging was continued from the Conservation Division or its agents before plugging was continued from the Conservation Division or its agents before plugging was continued from the Conservation Division or its agents before plugging was continued from the Conservation Division or its agents before plugging was continued from the Conservation Division or its agents before plugging or its agents before plugging was continued from the Conservation Division or its agents before plugging or its agents be	<u> </u>					Api	ril 6 1075
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 converted and of Convervation Agent who supervised plugging of this well Leo F. Massey, Box 582, Hays, Kansas 67601  Truthing furnation.  Depth to top.  Bottom.  Total Depth of Well 1668 F. Bottom.  OIL. CAS OR WATER RECORDS  CASING RECORD  CASING RECORD  Total Depth of Well 1668 F. Bottom.  ** 8 5/8**  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from.  Jest for each plug set.  1st plug - 50 sx @ 550*  2nd plug - 20 sx @ 240*  3rd plug - 20 sx @ 240*  2 sx in rat hole  CONSTRUCTION DIVISION  VIETE CONDENSATION DIVISION  VIETE AND SECRET CONTROL DIVISION  CONSTRUCTION DIVISION  Advices Annead of this sheet)  April 1975  Agenc of Plugging Contractor  Slawson Drilling Company, Inc.  CONTY OI SEDGWICK  Each CONTY OI SEDGWICK  Each CONTY OI SEDGWICK  Each Contractor  SED		1			•	Apı	ril 6 1975
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  Leo F. Massey, Box 582, Hays, Kansas 67601  Depth to top.  Bottom.  Total Depth of Well 1668  F. Mossey Box 582, Hays, Kansas 67601  Depth of the top.  Bottom.  Total Depth of Well 1668  F. Mossey Box 582, Hays, Kansas 67601  CASING RECORD  CASING RECORD  TOBARTOM  ** 8 5/8'  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from.  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from.  State plug - 50 sx @ 550'  2nd plug - 20 sx @ 240'  3rd plug - 20 sx @ 240'  2 sx in rat hole  CONSERVATION DIVISION  Was permission obtained from the Conservation Division of the agents before plugging was conserved. The production of the agents and the method or methods use of the plugging of this well.  CONSERVATION DIVISION  Was in rat hole  CONSERVATION DIVISION  Was in rat hole  CONSERVATION DIVISION  AND TOTAL CONSTANT OF SEDGWICK.							
TATE OF KANSAS   If a producing well is shandoned, date of last production.  If a producing well is shandoned, date of last production.  If a producing well is shandoned, date of last production.  Was permission obtained from the Conservation Division or its agents before plugging was convenied and of Conservation Agent who supervised plugging of this well.  Leo F. Massey, Box 582, Hays, Kansas 67601  Depth to top.  Bottom.  Total Depth of Well. 1668 F.  Bottom.  Total Depth of Well. 1668 F.  CASINL RECORD  CASINL RECORD  FOOSMATER  **B 578'*  283'*  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the bole. If cement or other plug were used, state the character of same and depth placed, from feet introducing it into the bole. If cement or other plug were used, state the character of same and depth placed, from feet introducing it into the bole.  1st plug - 50 sx @ 550'  2nd plug - 10 sx @ 40'  CONSTRUCTIVE:  3rd plug - 10 sx @ 40'  CONSTRUCTION DIVISION  VICTION OF CONSTRUCTION OF CONSTRU	<del> </del>	1	_				
Lacete well correctly on above section Pits agents before plugging was commenced?  Lacete well correctly on above section Pits agents before plugging of this well. Leo F. Massey, Box 582, Hays, Kansas 67601 melting formation.  Depth to top. Bottom. Total Depth of Well 1668 problem of the depth and therkness of all water, oil and gas formations.  OIL. CAS OR WATER RECORDS  CASINL RECORD  FORMATION CONTENT FROM TO SEZE PRITE SHIPLED OUT *8 5/8' 283'  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet of the case of plug set.  Ist plug - 50 sx @ 240'  2 sx in rat hole  CONSERVATION DIMENSION  (The Alleys of this sheet)  CONSERVATION DIMENSION  (The Alleys of this sheet)  AND Building, Wichita, Kansas 67202  TATE OF KANSAS  COUNTY OI SEDGWICK		1101302 101 0331		on or produced	& soumanon	Dry I	Hole
Lacete well correctly on above section Pits agents before plugging was commenced?  Lacete well correctly on above section Pits agents before plugging of this well. Leo F. Massey, Box 582, Hays, Kansas 67601 melting formation.  Depth to top. Bottom. Total Depth of Well 1668 problem of the depth and therkness of all water, oil and gas formations.  OIL. CAS OR WATER RECORDS  CASINL RECORD  FORMATION CONTENT FROM TO SEZE PRITE SHIPLED OUT *8 5/8' 283'  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet of the case of plug set.  Ist plug - 50 sx @ 240'  2 sx in rat hole  CONSERVATION DIMENSION  (The Alleys of this sheet)  CONSERVATION DIMENSION  (The Alleys of this sheet)  AND Building, Wichita, Kansas 67202  TATE OF KANSAS  COUNTY OI SEDGWICK		If a producing	well is abando	ned, date of b	st production.		19_
Least well centred; on above street of convertion Agent who supervised plugging of this well Leo F. Massey, Box 582, Hays, Kansas 67601  Depth to top. Bottom. Total Depth of Well 1668 F. Box of Convertion Agent who supervised plugging of this well Bottom.  Depth to top. Bottom. Total Depth of Well 1668 F. Box of Converting from the Well 1668 F. Box of Converting f	<u> </u>			-	_		
Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from	Casting Disa	menced?			Ye	28	
Depth to top Bottom Total Depth of Well_1668   F. how depth and tharkness at all water, oil and gas formations.  OIL CAS OR WATER RECORDS  CASING RECORD  ***B 5/8'* 283'* 780" 289'* 904115 DUT  ***B 5/8'* 283'* 780" 789'* 904115 DUT  ***Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, fromfeet or	aine of Conservation Agent who sup	pervised plugging of thi	s wellLe	o F. Mass	sey, Box !	582, Hays,	Kansas 67601
OIL. CAS OR WATER RECORDS    CONTENT   FROM   TO   SIZE   PUT DI   PULLED DUT	roducing formation.		Ocpth to top	Bottor	n	Total Depth of	wen_1668
Postribo in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use a introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from	how depth and thickness of all water	er, oil and gas formation	<b>19</b> .			•	
PORTION CONTENT FROM TO SIZE PUT IN PULLED DUT  * 8 5/8' 283' 283' 289'  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use a introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet of the plug set.  1st plug - 50 sx @ 550'  2nd plug - 20 sx @ 240'  3rd plug - 10 sx @ 40'  2 sx in rat hole  **CONSTRVATION DIVENSION VIETE COUNCINGS OF THE COUNCASION	OIL CLE OF WATER BECOM	n D.C					A.Chi. 22000
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	OIL, CAS OR WATER RECOR	305					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 use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet of the feet for each plug set.    1st plug - 50 sx @ 550'   2nd plug - 20 sx @ 240'   [TCTIVITE]   3rd plug - 10 sx @ 40'   STATE CORPORAÇIO: 12 ISSIGN   2 sx in rat hole   CONSTRUATION DIVISION   Vicivity   Kenneral   Vicivity   Kenneral   Vicivity			FROM	19	BIZE		PULLED DUT
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	* 8 5/8'	283'				289'	
Introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from							
Introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from							
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			<u> </u>	<b>_</b>	ļ		
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			<b></b> _			<u> </u>	<u> </u>
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			<u> </u>		<u> </u>	<u> </u>	
Introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from.		*	<u> </u>				
Slawson Drilling Company, Inc.  408 120 Building, Wichita, Kansas 67202  TATE OFKANSASCOUNTY OFSEDGWICK		2nd plu	ig - 20 s	x @ 240' x @ 40'	hole	STATE CORPO	CEIVILLE
Slawson Drilling Company, Inc.  408 120 Building, Wichita, Kansas 67202  TATE OF KANSAS COUNTY OF SEDGWICK						, -	of the same
Slawson Drilling Company, Inc.  408 120 Building, Wichita, Kansas 67202  TATE OFKANSASCOUNTY OFSEDGWICK	<del></del>	<del></del>					
Slawson Drilling Company, Inc.  408 120 Building, Wichita, Kansas 67202  TATE OF KANSAS COUNTY OF SEDGWICK 55.						COMETRY	ATION DIVERSAL
Slawson Drilling Company, Inc.  408 120 Building, Wichita, Kansas 67202  TATE OF KANSAS COUNTY OF SEDGWICK 55.		<del></del>				\ <del>'/ic'</del> ı	Hier Kenses
TATE OF KANSAS COUNTY OF SEDGWICK SE.		<del></del>		<del>.</del>	<del>:</del> :		
Address KANSAS COUNTY OF SEDGWICK SE.		(If additional	description is ner	result, use BACI	( of this sheet )	<del></del>	
TATE OF KANSAS COUNTY OF SEDGWICK 55.		Slawson Drillin	ig Compan	y, inc.			
COUNTY OF SEDGWICK	lddress4	08 120 Buildin	ig, Wichi	ta, Kansa	is 6/202		
COUNTY OF SEDGWICK				<del></del>			
	STATE OF KANSAS	C 131		FDCUTCE			
					<del></del> -	•	
	bove-described well as filed and th	to the same are true as	owiedde or its	racts, statem	ents, and matt	ens beredo contel	ined and the log of th
bove-described well as filed and that the same are true and course. So hall all Co. 1		-r and setting and child all	ra contect, so	new too God			1
bove-described well as filed and that the same are true and correct. So help to God.			(Signature)	10 m	uly C.	Au	where
(Signature)						nsberg Iding Wid	hira. Kansas
(Signature)  James C. Remsberg		27.	.1.		<u> </u>	(Address)	
James C. Remsberg  408 120 Building, Wichita, Kensas		том е пте сотя	day ol	April		//29	15/
(Signature)  James C. Remsberg  408 120 Building, Wichita, Kensas  Supercribed and Stroke to before me this 24th  April  April	<b>♦०००००</b> ०००		φ φ φ		1-1	// ( )	. 10
James C. Remsberg 408 120 Building, Wichita, Kensas  Streckbed and Sworn to before me this 24th  April (Address) 75	DOLU		Š →	Dolore	s B. Cha	iv	Man a la
(Signature)  James C. Remsberg 408 120 Building, Wichita, Kensas  Surecrosed and Surose to before me this 24th  October 120 Building and Market April  October 120 Building and April  October	• • • • • • • • • • • • • • • • • • •		<del>- Š-</del>	J. 101.6		- ,	Notary Public.
Superconstruction and that the same are true and correct. So help to God.  (Signature)  James C. Remsberg 408 120 Building, Wichita, Kensas  Superconstruction of the same are true and correct. So help to God.  (Address)  Superconstruction of the same are true and correct. So help to God.  (Address)  Appell  October 120 Building, Wichita, Kensas  (Address)  To October 120 Building, Wichita, Kensas  October	Ş SED^'∙ "		Š				
Superconstruction and that the same are true and correct. So help to God.  (Signature)  James C. Remsberg 408 120 Building, Wichita, Kansas  Superconser and Supers to before me this 24th day of April (Address)  DOLL R S B. COADY  DOLL R S B. COADY  STAT: ARY PUBLIC DOLL RAY PUBLIC DOLL	· ·		>>> <b>&gt;</b>				
SUPPLICATION OF THE SAME ARE PUBLIC So help to God.  (Signature)  James C. Remsberg 408 120 Building, Wichita, Kensas  (Address)  75  DOLL R S B. COADY  DOLL R S B. COADY  SEDON S JUNTY, KANSAS  Comm. Examps Mar. 7, 1976  Comm. Examps Mar. 7, 1976	\$\$\$\$\$\$ / ·	, ~ * * * * * * * * * * * * * * * * * *	•				

## WELL LOG

COMPANY:

Donald C. Slawson

408 120 Building

Wichita, Kansas 67202

LEASE:

#1 Shauers 'E' C NE/4 Sec. 20-19-24W Ness County, Kansas

TOTAL DEPTH:

1668 feet

CONTRACTOR:

Slawson Drilling Company, Inc.

COMMENCED:

April 5, 1975

COMPLETED:

April 7, 1975

CASING:

Set 8 5/8" @ 289' w/225 sx

0 - 300

Clay, shale and sand

300 - 1065

Shale 1065 - 1668

Shale and Sand

1668

STATE COT SOLUTION CONTRACTOR

1.13000

ROBERVATION DIVISION Carte Kong

STATE OF KANSAS

SS

COUNTY OF SEDGWICK

I, JAMES C. REMSBERG, 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 #1 Shauers 'E' well.

Subscribed and sworn to before me this 24th day of April, 1975

My Commission Expires:

© SEDGWICK COULTY, KAMSAP