STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 No. Market

## WELL PLUGGING RECORD

212 No. Market Wichita, Kansas	County, Sec. 3 Twp. 3 Rge. (E)							
NORTH	Location as "NE/CNWXSWX" or footage from lines App. NW/4 NW/4					<del> </del>		
	Lease Name	Lease Name Weede Well No. 1						
*		Lease Name Weede Office Address 406 National Bank of Tulsa Bldg., Tulsa, Oklahoma 74						
<del>  </del>		Well (completed			Dry Hole	71		
			November	21, ber 20, (V	erhal)	19 <mark>71</mark>		
		or plugging filed or plugging appro			croary	1971		
		menced		mber 21,		1971		
		Plugging completed November 21, 1971						
	Reason for abo	Reason for abandonment of well or producing formationDry Hole						
1 1	If a producing well is abandoned data of last production							
		If a producing well is abandoned, date of last production						
Locate well correctly on above Section Plat	menced?	Yes				ore plugging was com-		
ame of Conservation Agent who								
<del>-</del>	son		37. Bottor	m 4643	Total Depth of	Well 4543 Feet		
ow depth and thickness of all v	vater, oil and gas formation	ons.						
OIL, CAS OR WATER REC	CORDS					CASING RECORD		
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT		
Simpson	Water	4637	4643	8-5/8	239	None		
				ļ	ļ			
		<del></del>			-			
			<del> </del>	<del>                                     </del>				
						,		
Hole filled with hea	f cement or other plugs ving set.	were used, state to	he character of	of same and depo	th placed, from	feet to		
introducing it into the hole. I feet for each pl Hole filled with her Spotted 25 sacks cer to 250 ft. Spotted w/mud and spotted 10	f cement or other plugs ving set.  avy mud from T.D  ment from 3200 f  30 sacks cement  0 sacks cement t	through dr	to 320	of same and deposit of the original of the ori	pipe. Fil	feet to		
Introducing it into the hole. I feet for each pl Hole filled with head Spotted 25 sacks cer	f cement or other plugs ving set.  avy mud from T.D  ment from 3200 f  30 sacks cement  0 sacks cement t	through dr	to 320	of same and deposit of the original of the ori	pipe. Fil	led w/mud Filled hole		
introducing it into the hole. I feet for each pl Hole filled with her Spotted 25 sacks cer to 250 ft. Spotted w/mud and spotted 10	f cement or other plugs ving set.  avy mud from T.D  ment from 3200 f  30 sacks cement  0 sacks cement t	through dr	to 320	of same and deposit of the original of the ori	pipe. Fil	led w/mud Filled hole		
introducing it into the hole. I feet for each pl Hole filled with her Spotted 25 sacks cer to 250 ft. Spotted w/mud and spotted 10	f cement or other plugs ving set.  avy mud from T.D  ment from 3200 f  30 sacks cement  0 sacks cement t	through dr	to 320	of same and depondent of the same and depond	pipe. Fil o 145 ft. to 5 ft.	led w/mud Filled hole Placed		
Introducing it into the hole. I feet for each pl Hole filled with her Spotted 25 sacks cer to 250 ft. Spotted w/mud and spotted 10	f cement or other plugs voing set.  avy mud from T.D  ment from 3200 f  30 sacks cement  0 sacks cement t	through dr	to 320	of same and depondent of the same and depond	pipe. Fil o 145 ft. to 5 ft.	led w/mud Filled hole Placed		
introducing it into the hole. I feet for each pl Hole filled with her Spotted 25 sacks cer to 250 ft. Spotted w/mud and spotted 10	f cement or other plugs voing set.  avy mud from T.D  ment from 3200 f  30 sacks cement  0 sacks cement t	through dr	to 320	of same and depondent of the same and depond	pipe. Fil o 145 ft. to 5 ft.	led w/mud Filled hole Placed		
introducing it into the hole. I feet for each pl Hole filled with her Spotted 25 sacks cer to 250 ft. Spotted w/mud and spotted 10	f cement or other plugs voing set.  avy mud from T.D  ment from 3200 f  30 sacks cement  0 sacks cement t	through dr	to 320	of same and depondent of the same and depond	pipe. Fil o 145 ft. to 5 ft.	led w/mud Filled hole Placed		
Introducing it into the hole. I feet for each pl Hole filled with her Spotted 25 sacks cer to 250 ft. Spotted w/mud and spotted 10	f cement or other plugs voing set.  avy mud from T.D  ment from 3200 f  30 sacks cement  0 sacks cement t	through dr	to 320	of same and depondent of the same and depond	pipe. Fil o 145 ft. to 5 ft.	led w/mud Filled hole Placed		
Introducing it into the hole. I feet for each pl Hole filled with her Spotted 25 sacks cer to 250 ft. Spotted w/mud and spotted 10	f cement or other plugs voing set.  avy mud from T.D  ment from 3200 f  30 sacks cement  0 sacks cement t	through dr	to 320	of same and depondent of the same and depond	pipe. Fil o 145 ft. to 5 ft.	led w/mud Filled hole Placed		
feet for each pl Hole filled with her Spotted 25 sacks cer to 250 ft. Spotted w/mud and spotted 10	f cement or other plugs ving set.  avy mud from T.D  ment from 3200 f  30 sacks cement  0 sacks cement t  at hole.	t. to 3110 through dril	ft. thro	of same and depondent of the control	pipe. Fill o 145 ft.	led w/mud Filled hole Placed		
introducing it into the hole. I feet for each pl Hole filled with hese spotted 25 sacks cer to 250 ft. Spotted w/mud and spotted 10 2 sacks cement in ra	f cement or other plugs ving set.  avy mud from T.D  ment from 3200 f  30 sacks cement  0 sacks cement t  at hole.  (If addition Gabbert-Jones.	were used, state to . (4643) ft t. to 3110 through drill through drill hrough drill hrough drill lad description is necons.	t. to 320  ft. thro  ill from  l pipe f	of same and depondent of the control	pipe. Fil o 145 ft. to 5 ft.	led w/mud Filled hole Placed		
feet for each pl feet for each pl Hole filled with her Spotted 25 sacks cer to 250 ft. Spotted w/mud and spotted 10 2 sacks cement in re	f cement or other plugs ving set.  avy mud from T.D  ment from 3200 f  30 sacks cement  0 sacks cement t  at hole.  (If addition	were used, state to . (4643) ft t. to 3110 through drill through drill hrough drill hrough drill lad description is necons.	t. to 320  ft. thro  ill from  l pipe f	of same and depondent of the control	pipe. Fil o 145 ft. to 5 ft.	led w/mud Filled hole Placed		
introducing it into the hole. I feet for each pl Hole filled with head spotted 25 sacks cert to 250 ft. Spotted w/mud and spotted 10 2 sacks cement in resume of Plugging Contractor	f cement or other plugs ving set.  avy mud from T.D  ment from 3200 f  30 sacks cement  0 sacks cement t  at hole.  (If addition Gabbert-Jones.	were used, state to . (4643) ft t. to 3110 through drill through drill hrough drill hrough drill lad description is necons.	t. to 320  ft. thro  ill from  l pipe f	of same and depondent of the control	pipe. Fil o 145 ft. to 5 ft.	led w/mud Filled hole Placed		
introducing it into the hole. I feet for each plus Hole filled with heat Spotted 25 sacks cert to 250 ft. Spotted w/mud and spotted 10 2 sacks cement in radiates 830 Sutton Place 830 Sutton Place CATE OF OKLAHOMA	f cement or other plugs ving set.  avy mud from T.D  ment from 3200 f  30 sacks cement t  at hole.  (If addition Gabbert-Jones, ace, Wichita, Ka	t. to 3110  through drill  hrough drill  hrough drill  al description is need Inc.  nsas 6720	ft. thro ill from l pipe f	of same and deposit of the sam	pipe. Fill o 145 ft. to 5 ft.	led w/mud  Filled hole  Placed		
introducing it into the hole. I feet for each plead of the filled with heat spotted 25 sacks ceres to 250 ft. Spotted w/mud and spotted 10 2 sacks cement in radiates 830 Sutton Plantage 10 Sutton Plantage 10 Sutton Plantage 10 Sutton Plantage 11 Sutton Plantage 11 Sutton Plantage 12 Sutton Plantage 12 Sutton Plantage 12 Sutton Plantage 13 Sutton Plantage 13 Sutton Plantage 13 Sutton Plantage 14 Sutton Plantage 15 Sutton Plantag	f cement or other plugs ving set.  avy mud from T.D  ment from 3200 f  30 sacks cement  0 sacks cement t  at hole.  (If addition Gabbert-Jones, ace, Wichita, Ka	t. to 3110  through dril  hrough dril  hrough dril  cal description is need Inc. nsas 6720  Cunty OF	ft. thro  ill from  l pipe f  TULSA employee of facts, statem	of same and deports, and matter	pipe. Fill o 145 ft.  to 5 ft.	led w/mud  Filled hole  Placed  VEO  COAMINSTON  OF the above-described		
introducing it into the hole. I feet for each plead of the filled with heat spotted 25 sacks ceres to 250 ft. Spotted w/mud and spotted 10 2 sacks cement in radiates 830 Sutton Plantage 10 Sutton Plantage 10 Sutton Plantage 10 Sutton Plantage 11 Sutton Plantage 11 Sutton Plantage 12 Sutton Plantage 12 Sutton Plantage 12 Sutton Plantage 13 Sutton Plantage 13 Sutton Plantage 13 Sutton Plantage 14 Sutton Plantage 15 Sutton Plantag	f cement or other plugs ving set.  avy mud from T.D  ment from 3200 f  30 sacks cement  0 sacks cement t  at hole.  (If addition Gabbert-Jones, ace, Wichita, Ka	t. to 3110  through drill  through drill  hrough drill  al description is necular.  nsas 6720  OUNTY OF  mowledge of the and correct. So	ft. thro  ill from  l pipe f  stary, use BACF  TULSA employee of facts, statem help me God	of same and deports of same and deports of the sheet)  Oft.  Ugh drill  250 ft. t.  rom 40 ft.  Contact  K of this sheet)	pipe. Fill o 145 ft.  to 5 ft.  to 5 ft.	led w/mud  Filled hole  Placed  VEO  COAMINSTON  OF the above-described		
introducing it into the hole. I feet for each plead of the filled with heat spotted 25 sacks ceres to 250 ft. Spotted w/mud and spotted 10 2 sacks cement in radiates 830 Sutton Planate of Plugging Contractor 830 Sutton Planate OF OKLAHOMA	f cement or other plugs ving set.  avy mud from T.D  ment from 3200 f  30 sacks cement  0 sacks cement t  at hole.  (If addition Gabbert-Jones, ace, Wichita, Ka	t. to 3110  through drill  through drill  hrough drill  al description is necuring.  nsas 6720  OUNTY OF  mowledge of the and correct. So  (Signature)	ft. thro  ill from  l pipe f  TULSA employee of facts, statem help me God	of same and depted of the control of	pipe. Fill o 145 ft.  to 5 ft.  to 5 ft.	led w/mud  Filled hole  Placed  Of the above-described and the log of the		
introducing it into the hole. I feet for each plead of the filled with heat spotted 25 sacks ceres to 250 ft. Spotted w/mud and spotted 10 2 sacks cement in radiates 830 Sutton Plantage 10 Sutton Plantage 10 Sutton Plantage 10 Sutton Plantage 11 Sutton Plantage 11 Sutton Plantage 12 Sutton Plantage 12 Sutton Plantage 12 Sutton Plantage 13 Sutton Plantage 13 Sutton Plantage 13 Sutton Plantage 14 Sutton Plantage 15 Sutton Plantag	f cement or other plugs ving set.  avy mud from T.D  ment from 3200 f  30 sacks cement  0 sacks cement t  at hole.  (If addition Gabbert-Jones, ace, Wichita, Ka	t. to 3110  through drill  through drill  hrough drill  al description is necuring.  nsas 6720  OUNTY OF  mowledge of the and correct. So  (Signature)	ft. thro  ill from  l pipe f  TULSA employee of facts, statem help me God	of same and deposit of same and deposit of the same and same and same and same and matter and same and matter and same a	pipe. Fill o 145 ft.  to 5 ft.  to 5 ft.	led w/mud  Filled hole  Placed  Placed  of the above-described and the log of the		
introducing it into the hole. I feet for each plead of the filled with heat spotted 25 sacks cere to 250 ft. Spotted w/mud and spotted 10 2 sacks cement in radiates 830 Sutton Plantage 10 Sutton Plantage 10 Sutton Plantage 10 Sutton Plantage 11 Sutton Plantage 11 Sutton Plantage 12 Sutton Plantage 12 Sutton Plantage 13 Sutton Plantage 13 Sutton Plantage 14 Sutton Plantage 15 Sutton Plantage	f cement or other plugs ving set.  avy mud from T.D  ment from 3200 f  30 sacks cement  0 sacks cement t  at hole.  (If addition Gabbert-Jones, ace, Wichita, Ka  , CO  aver  ath, says: That I have keep that the same are true and the same are	t. to 3110  through drill  hrough drill  hro	ft. thro  ill from  l pipe f  TULSA employee of facts, statem help me God	of same and deposit of same and deposit of the same and same and same and same and matter and same and matter and same a	pipe. Fill o 145 ft.  to 5 ft.  to 5 ft.	reet to led w/mud  Filled hole  Placed  Placed  of the above-described and the log of the log of the log of the log of the log on a 74103		
introducing it into the hole. I feet for each plead of the filled with heat spotted 25 sacks cert to 250 ft. Spotted w/mud and spotted 10 2 sacks cement in radiates 830 Sutton Plantage of Plugging Contractor 830 Sutton Plantage of the filled with heat sacks cement in radiates 830 Sutton Plantage of the filled with heat sacks cement in radiates 830 Sutton Plantage of the filled with heat sacks cement in radiates 830 Sutton Plantage of the filled with heat sacks cement in radiates 830 Sutton Plantage of the filled with heat sacks cement in radiates 830 Sutton Plantage of the filled with heat sacks cement in radiates 830 Sutton Plantage of the filled with heat sacks cement in radiates 830 Sutton Plantage of the filled with heat sacks cement in radiates 830 Sutton Plantage of the filled with heat sacks cement in radiates 830 Sutton Plantage of the filled with heat sacks cement in radiates 830 Sutton Plantage of the filled with heat sacks cement in radiates 830 Sutton Plantage of the filled with heat sacks cement in radiates 830 Sutton Plantage of the filled with heat sacks cement in radiates 830 Sutton Plantage of the filled with heat sacks cement in radiates 830 Sutton Plantage of the filled with heat sacks cement in radiates 830 Sutton Plantage of the filled with heat sacks cement in radiates 830 Sutton Plantage of the filled with heat sacks cement in radiates 830 Sutton Plantage of the filled with heat sacks cement in radiates 830 Sutton Plantage of the filled with heat sacks cement in radiates 830 Sutton Plantage of the filled with heat sacks cement in radiates 830 Sutton Plantage of the filled with heat sacks cement in radiates 830 Sutton Plantage of the filled with heat sacks cement in radiates 830 Sutton Plantage of the filled with heat sacks cement in radiates 830 Sutton Plantage of the filled with heat sacks cement in radiates 830 Sutton Plantage of the filled with heat sacks cement in radiates 830 Sutton Plantage of the filled with heat sacks cement in radiates 830 Sutton Plantage of the filled with heat	f cement or other plugs ving set.  avy mud from T.D  ment from 3200 f  30 sacks cement  0 sacks cement t  at hole.  (If addition Gabbert-Jones, ace, Wichita, Ka  , CO  aver  ath, says: That I have keep that the same are true and the same are	t. to 3110  through drill  hrough drill  hrough drill  cal description is need Inc., nsas 6720  OUNTY OF	ft. thro  ill from  l pipe f  TULSA employee of facts, statem help me God	of same and deport of same and deport of the same and s	pipe. Fill o 145 ft.  to 5 ft.  to 5 ft.  ARCORPOCE OF ON ANO SENSE ON	reet to  led w/mud  Filled hole  Placed  Placed  of the above-described and the log of the above and the log of the above are are also are a		

Weade #1

C NW NW, Sec. 3-32S-5W Harper County, Kansas

Commenced: November 4, 1971 Completed: November 21, 1971

Operator: Keener Oil Co.

	Depth	Formation	Remarks
From			
0	241	Surface clay-top soil & shale	Ran 11 jts. of used 8 5/8" 24#
241	425	Redbed and shale	Csg. set @ 239 w/200 sks common
425	865	Shale and shells	2% Gel - 3% CC.
865	950	Anhydrite	P.D. @ 1 PM 11/4/71
950	2788	Lime and shale	Cement Circ.
		(Plug back to 1730)	Job by Halco
1730	2050	Cement	
2050	2260	Shale and lime	CONSERVATION 19/1
2260	3289	Lime and shale	MECAF.
3289	3307	Lime	CORPO CE
3307	3397	Sand	SON OF MATIONS
3397	3464	Lime and shale	CONSERVATION 19/1 SUICHIE KANSSON
3464	3518	Shale and lime	Way 10 Miss
3518	3554	Shale	Chita ION SAL STOW
3554	3712	Lime and shale	Man OlVIC
3712	3810	Lime	THE SOLON
3810	4165	Lime and shale	
4165	4533	Lime (Miss.)	•
4533	4540	Kinderhood (shale)	
4540	4595	Shale	
4595	4641	Shale and sand	<b>5</b>
4641	4643	Simpson (sand)	
4643	TD	•	Dry and abandoned

I, James S. Sutton, certify this is a correct copy of the Drillers' Log for the well drilled in the C NW NW, Sec. 3-32S-5W, Harper County, Kansas, to the best of my knowledge and belief.

James S. Sutton II

Marjorie Hall

Notary

STATE OF KANSAS

SS

COUNTY OF SEDGWICK

Before me, the undersigned, a Notary Public within and for said County and State, on this 23rd day of November, 1971, personally appeared James S. Sutton II to me personally known to be the identical person who executed the within and foregoing instrument and acknowledged to me that he executed the same as his free and voluntary act and deed for the uses and purposes therein set forth.

IN WITNESS WHEREOF, I have hereunto set my hand and official seal the

day, and year last above written.

My commission expires November 99, 1971