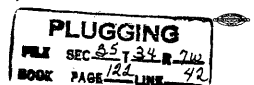
## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Building

## WELL PLUGGING RECORD

NORTH	Location as "N	E/CNW&SW%"	or footoge fo			$(E) = \frac{7}{5}(V)$
					soum & Z	o' east of C N
	P		Nicholson	n		
	Lease Name S	•				Well No1
			_	Tulsa.		
	Date well com			r Dry Hole)	•	<b>E</b>
i l				30,		
				30,		
İ						19_5
	Plugging comp	letedM	lay 30,			19 5
<u> </u>	Reason for abar	ndönment of we	ll or producin	g formation	Dry hole	е
1	<del></del>					
				_		19
Locate well correctly on above			the Conserv	vation Division o	or its agents bef	fore plugging was con
Section Plat	menced?		THE U	Uozza		
e of Conservation Agent who sur ucing formation None					T 1 D 1 . (	5561 5
w depth and thickness of all water			DOLLOI	I <u> </u>	Total Debtu of	Well 3301 F
	_					
IL, GAS OR WATER RECOR	DS					CASING RECORD
FORMATION	CONTENT	FROM	10	SIZE	PUT IN	PULLED DUT
Wilcox	S Water	5306	5406	8 5/8"	2501	None
		ļ <u>.</u>				
	_	<u> </u>	-	<u> </u>		-
		<del> </del>	+	<del></del>	ļ	ļ
		<u> </u>	<del>-  </del> -	<del> </del>		
	-	<del> </del>		, , , , , ,		<del>                                     </del>
	<del></del>	·	<del>- </del>	<del> </del>		- <del> -</del>
Hole filled with l Plug set @ 245 for	ment or other plugs we set.  neavy mud to 2 neet using 15 sa feet with heav	45 feet. cks of cer	he character o	of same and depo	th placed, from	
Hole filled with l	ment or other plugs we set.  neavy mud to 2 neet using 15 sa feet with heav	45 feet. cks of cer	he character o	of same and depo	th placed, from	
Hole filled with l Plug set @ 245 fe Hole filled to 30	ment or other plugs we set.  neavy mud to 2 neet using 15 sa feet with heav	45 feet. cks of cer	he character o	of same and depo	th placed, from	
Hole filled with l Plug set @ 245 fe Hole filled to 30	ment or other plugs we set.  neavy mud to 2 neet using 15 sa feet with heav	45 feet. cks of cer	he character o	of same and depo	th placed, from	
Hole filled with l Plug set @ 245 fe Hole filled to 30	ment or other plugs we set.  neavy mud to 2 neet using 15 sa feet with heav	45 feet. cks of cer	he character o	of same and depo	th placed, from	
Hole filled with l Plug set @ 245 fe	ment or other plugs we set.  neavy mud to 2 neet using 15 sa feet with heav	45 feet. cks of cer	he character o	of same and depo	th placed, from	
Hole filled with l Plug set @ 245 fe	ment or other plugs we set.  neavy mud to 2 neet using 15 sa feet with heav	45 feet. cks of cer	he character o	of same and depo	th placed, from	
Hole filled with l Plug set @ 245 fe	ment or other plugs we set.  neavy mud to 2 neet using 15 sa feet with heav	45 feet. cks of cer	nent and	1/2 sack I ottom of c	Hulls ellar.	feet
Hole filled with l Plug set @ 245 fe	ment or other plugs we set.  neavy mud to 2 neet using 15 sa feet with heav	45 feet. cks of cer	nent and	1/2 sack I ottom of c	Hulls ellar.	
Hole filled with l Plug set @ 245 fe	ment or other plugs we set.  neavy mud to 2 neet using 15 sa feet with heav	45 feet. cks of cer	nent and	1/2 sack I ottom of co	Hulls ellar.	feet
Hole filled with l Plug set @ 245 fe	ment or other plugs we set.  neavy mud to 2 neet using 15 sa feet with heav	45 feet. cks of cer	nent and	of same and depi	Hulls ellar.	feet
Hole filled with l Plug set @ 245 fe	ment or other plugs we set.  neavy mud to 2 neet using 15 sa feet with heav	45 feet. cks of cer	nent and	of same and depi	Hulls ellar.	feet
Hole filled with l Plug set @ 245 fe Hole filled to 30	ment or other plugs we set.  neavy mud to 2 neet using 15 sa feet with heav	45 feet. cks of cer	nent and	of same and depi	Hulls ellar.	feet
Hole filled with l Plug set @ 245 fe Hole filled to 30	ment or other plugs we set.  neavy mud to 2 neet using 15 sa feet with heav	45 feet. cks of cer	nent and	of same and depi	Hulls ellar.	feet
Hole filled with leading set @ 245 for Hole filled to 30.  Plug set using 10	ment or other plugs we set.  neavy mud to 2 net using 15 sa feet with heav sacks of cem	45 feet. cks of cer y mud. ent, filled	nent and	of same and depi	Hulls ellar.	feet
Hole filled with l Plug set @ 245 fe Hole filled to 30	ment or other plugs we set.  neavy mud to 2 eet using 15 sa feet with heav sacks of cem  (If additional con Drilling Co	45 feet. cks of cer y mud. ent, filled	nent and hole to b	of same and depi	Hulls ellar.	feet



44N

Well No. 1 Sally Carr NW/4 of Sec. 35-34S-7W Harper County, Kansas

Well Commenced 4/29/55 Drilling Commenced 4/30/55 Drilling Completed 5/29/55 Well Completed 5/30/55

## Casing Record

250' of 8-5/8" OD Surface Pipe cemented with 150 sacks.

No Oil String - Dry Hole

## WELL LOG .

Red Rock & Sand	0 to 300
Red Bed & Shale	300 to 975
Shale	975 to 1273
Anhydrite	1273 to 1282
Shale & Shells	1282 to 1369
Shale & Lime	1369 to 1580
Anhydrite	1580 to 1625
Shale	1625 to 1700
Shale & Shells	1700 to 1795
Shale	1795 to 1950
Lime	1950 to 2055
Lime & Shale	2055 to 2460
Shale	2460 to 2650
Lime	2650 to 2700
Shale & Lime	2700 to 2965
Lime	2965 to 3075
Sandy Lime & Shale	3075 to 3185
Shale & Lime	3185 to 3355
Lime	3355 to 3580
Shale & Lime	3580 to 3655
Lime	3655 to 3690
Shale & Lime	3690 to 3760
Shale	3760 to 3 <b>6</b> 80
Sand	3880 to 3935
Sand & Shale	3935 to 3950
Shale	3950 to 4135
Lime	4135 to 4180
Lime	41804 to 4289
Shale	4285 to 4310
Lime	4310 to 4520
Shale & Lime	. 4520 to 4580
Lime	1,4580 to 4630
Lime & Shale	4630 to 4710
Shale & Chert Lime	4710 to 3775
Chert	4775 to 4789
Shale & Cherty Lime	4789 to 4806
Cherty Lime	4806 to 4842
Cherty Lime & Shale	4842 to 4871
Lime	4871 to 4891
Cherty Lime	4891 to 4908
Lime	4908 to 5008
Sandy Lime	5008 to 5032
Cherty Lime	5032 to 5037
Lime	765037 to 5041
Cherty & Sandy Lime 1775	5041 to 5076
Lime	5076 to 5084
1 1 to 10 and	

Lime & Chert	5084	to	5101
Sandy Lime	5101	to	5111
Lime	5111	to	5143
Sandy Lime	5143	to	5164
Shale & Lime	5164	to	5306
Sand	5306	to	5329
Simpson Sand	5329	to	5334
Shale & Lime	5334	to	5344
Chert & Dolomite	5344	to	5356
Sand	5356	to	5413
Sand & Shale	5413	to	5512
PEDGGING	5512		
. PHRADING	22/17	to	5561