## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 North Market, Insurance Bldg.

## WELL PLUGGING RECORD

Wichita, Kansas	Kiow	<u></u>				e. 19 (X)	_\ '' /
NORTH				om lines <b>c</b> _S	E SE NW		
· · · · · · · · · · · · · · · · · · ·		Arvel C.	smith			- 1	
	Lease Name	569 Strati	ford Page	d Michita	6 Vancos	Well No1	<del></del>
	N N	Vell (completed					
i i i	Date well com	pleted Ma	arch 11.	n Dry noie/ _	227	10	61
1		plugging filed_			.1,	19	61
		plugging approv			.1,		61
1	•	nenced			1,		61
		leted					61
						Well Non-Co	nmer
1 1	Pulled Pipe: Plugged & Abandoned.  If a producing well is abandoned, date of last production 19						
Locate well correctly on above		n obtained from		vation Division	or its agents be	efore plugging was	com-
Section Plat ne of Conservation Agent who supe				Kamo			
lucing formation Mississip					Total Depth	of Well 4918	Feet
w depth and thickness of all water,			Dotto		. Total Depth (	n wen	
-	_						
OIL, CAS OR WATER RECORD	)5 	<del> </del>	<del>,</del>	1	4-	CASING RECO	RD
FORMATION	CONTENT	FROM	TO	SIZE	PUT' IN	PULLED OUT	
	ļ			4211	4912	3400	
	<del> </del>	ļ-	<u> </u>	<del> </del>	<del> </del>		
			<del> </del>	<u> </u>	<b></b>		
			<del> </del> -		-	<del>- </del>	
			<del> </del>	<del> </del>	+		
			1	<del>                                     </del>	<del> -</del>		
					<del></del>	<del>- </del>	
feet for each plug se 4918-4880 Ran 5 s 4880-320 Filled	et. sacks cement w hole with mud	ere used, state the	ne character o		placed and the oth placed, from		feet to
feet for each plug se	et. sacks cement w hole with mud se.	ere used, state the	ne character o				feet to
feet for each plug se 4918-4880 Ran 5 s 4880-320 Filled 320-310 Rock bridg 310-250 20 sacks c 250-35 Mud	et. sacks cement w hole with mud ke. cement.	ere used, state the	e character o	of same and dep			feet to
feet for each plug se 4918-4880 Ran 5 s 4880-320 Filled 320-310 Rock bridg 310-250 20 sacks c	et. sacks cement w hole with mud ke. cement.	ere used, state the	e character o	of same and dep			feet to
feet for each plug se 4918-4880 Ran 5 s 4880-320 Filled 320-310 Rock bridg 310-250 20 sacks c 250-35 Mud	et. sacks cement w hole with mud ke. cement.	ere used, state the	e character o	of same and dep	oth placed, from	3.7.5	feet to
feet for each plug se 4918-4880 Ran 5 s 4880-320 Filled 320-310 Rock bridg 310-250 20 sacks c 250-35 Mud	et. sacks cement w hole with mud ke. cement.	ere used, state the	e character o	of same and dep	oth placed, from	VED	feet to
feet for each plug se 4918-4880 Ran 5 s 4880-320 Filled 320-310 Rock bridg 310-250 20 sacks c 250-35 Mud	et. sacks cement w hole with mud ke. cement.	ere used, state the	e character o	of same and dep	oth placed, from	VED	feet to
feet for each plug se 4918-4880 Ran 5 s 4880-320 Filled 320-310 Rock bridg 310-250 20 sacks c 250-35 Mud	et. sacks cement w hole with mud ke. cement.	ere used, state the	e character o	of same and dep	oth placed, from	VED COMMISSION	feet to
feet for each plug se 4918-4880 Ran 5 s 4880-320 Filled 320-310 Rock bridg 310-250 20 sacks c 250-35 Mud	et. sacks cement w hole with mud ke. cement.	ere used, state the	e character o	of same and depoint.	TE E. E. I	VED COMMISSION	feet to
feet for each plug se 4918-4880 Ran 5 s 4880-320 Filled 320-310 Rock bridg 310-250 20 sacks c 250-35 Mud	et. sacks cement w hole with mud ke. cement.	ere used, state the	e character o	of same and depoint.	THE CARE TO THE TOTAL AND THE SERVATION OF THE SERVATION	VED COMMISSION 1961	feet to
feet for each plug se 4918-4880 Ran 5 s 4880-320 Filled 320-310 Rock bridg 310-250 20 sacks c 250-35 Mud	et. sacks cement w hole with mud ke. cement.	ere used, state the	e character o	of same and depoint.	TE E. E. I	VED COMMISSION 1961	feet to
feet for each plug se 4918-4880 Ran 5 s 4880-320 Filled 320-310 Rock bridg 310-250 20 sacks c 250-35 Mud	et. sacks cement w hole with mud ke. cement.	ere used, state the	e character o	of same and depoint.	THE CARE TO THE TOTAL AND THE SERVATION OF THE SERVATION	VED COMMISSION 1961	feet to
feet for each plug se 4918-4880 Ran 5 s 4880-320 Filled 320-310 Rock bridg 310-250 20 sacks c 250-35 Mud	et. sacks cement w hole with mud ke. cement.	ere used, state the	e character o	of same and depoint.	THE CARE TO THE TOTAL AND THE SERVATION OF THE SERVATION	VED COMMISSION 1961	feet to
feet for each plug se 4918-4880 Ran 5 s 4880-320 Filled 320-310 Rock bridg 310-250 20 sacks c 250-35 Mud	et. sacks cement w hole with mud ke. cement.	ere used, state the	e character o	of same and depoint.	THE CARE TO THE TOTAL AND THE SERVATION OF THE SERVATION	VED COMMISSION 1961	feet to
4918-4880 Ran 5 s 4880-320 Filled 320-310 Rock bridg 310-250 20 sacks c 250-35 Mud	et. sacks cement w hole with mud ke. cement.	ere used, state the	e character o	of same and depoint.	THE CARE TO THE TOTAL AND THE SERVATION OF THE SERVATION	VED COMMISSION 1961	feet to
feet for each plug see  4918-4880 Ran 5 s  4880-320 Filled  320-310 Rock bridg  310-250 20 sacks c  250-35 Mud  35-Base of Celler	et.  sacks cement w hole with mud ge. cement.  Rock bridge.	and 10 sad	ailer.	of same and deport of same and d	THE CARE TO THE TOTAL AND THE SERVATION OF THE SERVATION	VED COMMISSION 1961	feet to
feet for each plug see  4918-4880 Ran 5 s  4880-320 Filled  320-310 Rock bridg  310-250 20 sacks c  250-35 Mud  35-Base of Celler  ne of Plugging Contractor.	et.  sacks cement w hole with mud  ge. cement.  Rock bridge,  (If additional Glen & Sm	and 10 sad	ailer.	of same and deport of same and d	THE CARE TO THE TOTAL AND THE SERVATION OF THE SERVATION	VED COMMISSION 1961	feet to
feet for each plug see  4918-4880 Ran 5 s  4880-320 Filled  320-310 Rock bridg  310-250 20 sacks c  250-35 Mud  35-Base of Celler  ne of Plugging Contractor.	et.  sacks cement w hole with mud ge. cement.  Rock bridge.	and 10 sad	ailer.	of same and deport of same and d	THE CARE TO THE TOTAL AND THE SERVATION OF THE SERVATION	VED COMMISSION 1961	feet to
feet for each plug see  4918-4880 Ran 5 s  4880-320 Filled  320-310 Rock bridg  310-250 20 sacks c  250-35 Mud  35-Base of Celler  ne of Plugging Contractor.	et.  sacks cement w hole with mud  ge. cement.  Rock bridge,  (If additional Glen & Sm	and 10 sad	ailer.	of same and deport of same and d	THE CARE TO THE TOTAL AND THE SERVATION OF THE SERVATION	VED COMMISSION 1961	feet to
feet for each plug see  4918-4880 Ran 5 s  4880-320 Filled  320-310 Rock bridg  310-250 20 sacks of  250-35 Mud  35-Base of Celler  The of Plugging Contractor  The of Manager  The OF Kanses	cet.  sacks cement w hole with mud se. cement.  Rock bridge,  (If additiona Glen & Sm Ellinwood	and 10 sad	ailer.  cks cemer	of same and deport of same and d	THE CARE TO THE TOTAL AND THE SERVATION OF THE SERVATION	VED COMMISSION 1961	feet to
feet for each plug se  4918-4880 Ran 5 s  4880-320 Filled  320-310 Rock bridg  310-250 20 sacks c  250-35 Mud  35-Base of Celler  The of Plugging Contractor class  Arvel C. Smith	cet.  sacks cement w hole with mud  se. cement.  Rock bridge,  (If additiona Glen & Sm Ellinwood	and 10 sac	eks ceme	of same and deposit of same and deposit of the same an	THE LATE OF THE LOW POWER TO THE LATE OF T	VED COMMISSION 1961 V DIVISION ansas 17-61	cribed
feet for each plug se  4918-4880 Ran 5 s  4880-320 Filled  320-310 Rock bridg  310-250 20 sacks c  250-35 Mud  35-Base of Celler  TE OF	cet.  sacks cement w hole with mud ge. cement.  Rock bridge,  (If additiona Glen & Sm Ellinwood  , COU	and 10 sad  and 10 sad  l description is neces ith Drilli , Kansas	stary, use BACF ag Compared Co	of same and deposit of same and deposit of the same and matter of the same and deposit of the same and depo	THE LATE OF THE LOW POWER TO THE LATE OF T	VED COMMISSION 1961 V DIVISION ansas 17-61	cribed
### Teet for each plug set  ### 4918-4880 Ran 5 s  ### 4880-320 Filled  ### 320-310 Rock bridg  ### 310-250 20 sacks c  ### 250-35 Mud  ### 35-Base of Celler  ### ATE OF	cet.  sacks cement w hole with mud ge. cement.  Rock bridge,  (If additiona Glen & Sm Ellinwood  , COU	and 10 sad  and 10 sad  l description is neces ith Drilli , Kansas	stary, use BACF ag Compared Co	of same and deposit of same and deposit of the same and matter of the same and deposit of the same and depo	THE LATE OF THE LOW POWER TO THE LATE OF T	VED COMMISSION 1961 V DIVISION ansas 17-61	cribed
### Teet for each plug set  ### 4918-4880 Ran 5 s  ### 4880-320 Filled  ### 320-310 Rock bridg  ### 310-250 20 sacks c  ### 250-35 Mud  ### 35-Base of Celler  ### ATE OF	cet.  sacks cement w hole with mud ge. cement.  Rock bridge,  (If additiona Glen & Sm Ellinwood  , COU	and 10 sad  and 10 sad  l description is neces ith Drilling, Kansas  UNTY OF	stary, use BACF ag Compared Co	of same and deposit of same and deposit of the same and matter of the same and deposit of the same and depo	THE LATE OF THE LOW POWER TO THE LATE OF T	VED COMMISSION 1961 V DIVISION ansas 17-61	cribed
feet for each plug see  4918-4880 Ran 5 s  4880-320 Filled  320-310 Rock bridg  310-250 20 sacks of  250-35 Mud  35-Base of Celler  The of Plugging Contractor  ATE OF Kansas	cet.  sacks cement w hole with mud ge. cement.  Rock bridge,  (If additiona Glen & Sm Ellinwood  , COU	and 10 sad and 10 sad and 10 sad l description is neces ith Drillia , Kansas  JNTY OF	eks cements of the company of the co	SIAI  Co  K of this sheet)  ny  owner) or (ownerts, and matter	Wichita, K  -, ss. mer or operator ers herein conte	1961 V DIVISION ansas 177-6  of the above-decined and the log	cribed
### Teet for each plug set  ### 4918-4880 Ran 5 s  ### 4880-320 Filled  ### 320-310 Rock bridg  ### 310-250 20 sacks c  ### 250-35 Mud  ### 35-Base of Celler  ### ATE OF	cet.  sacks cement w hole with mud ge. cement.  Rock bridge,  (If additiona Glen & Sm Ellinwood  , COU	and 10 sad and 10 sad and 10 sad l description is neces ith Drillia , Kansas  JNTY OF	eks cements of the company of the co	SIAI  Compared to this sheet)  owner) or (owners, and matter)  ord Road,	THE LATE OF THE LOW POWER TO THE LATE OF T	1961 V DIVISION ansas 177-6  of the above-decined and the log	cribed
## det for each plug se  ## 4918-4880 Ran 5 s  ## 4880-320 Filled  ## 320-310 Rock bridg  ## 310-250 20 sacks c  ## 250-35 Mud  ## 35-Base of Celler  ## TE OF Kansas  ## Arvel C. Smith ## being first duly sworn on oath, s	cet.  sacks cement w hole with mud ke.  cement.  Rock bridge,  (If additiona Glen & Sm Ellinwood  , COU says: That I have kn t the same are true an	and 10 sac	eks cements of the company of the co	SIAI  Compared to this sheet)  owner) or (owners, and matter)  ord Road,	Wichita 6	1961 V DIVISION ansas 177-6  of the above-decined and the log	cribed
feet for each plug se  4918-4880 Ran 5 s  4880-320 Filled  320-310 Rock bridg  310-250 20 sacks c  250-35 Mud  35-Base of Celler  TE OF Kansas  Arvel C. Smith  being first duly sworn on oath, se-described well as filed and that	cet.  sacks cement w hole with mud ke.  cement.  Rock bridge,  (If additiona Glen & Sm Ellinwood  , COU says: That I have kn t the same are true an	and 10 sad  and 10 sad  and 10 sad  l description is neces ith Drillia, Kansas  JNTY OF	eks cemerater of the compared	SIAI  Compared to this sheet)  owner) or (owners, and matter)  ord Road,	Wichita 6	OMMISSION 1961 V DIVISION ansas 77-6  of the above-desined and the log Kansas 61	cribed

## WELL LOG BUREAU-KANSAS GEOLOGICAL SOCIETY

508 East Murdock, `

Wichita, Kansas

Company. ARVEL C. SMITH Farm. Ralstin N

SEC. T. 28 SE SE NW . . R.19W

Total Depth. 4924'
Comm. 1-23-61 Comp. 2-10-61'

Shot or Treated.

Contractor. Red Tiger Drlg. Co.
Issued. 5-20-61

CASING:

8 5/8"

319' cem w/225 sx. 4912' cem w/100 sx. 4 1/2"

County Kiowa

KANSAS

2278' DF

Production. Dry

Elevation.

Figures Indicate Bottom of Formations.

	ŕ
sand & clay	150
shale & sand	185
shale & post rock	319
shale	585
red bed, shale	<b>.</b> 615 .
sand	644
red bed	666
Anhydrite	686
shale	863
salt -	873
red bed, shale	. <b>12</b> 80
Anhydrite	<b>131</b> 0
shale & shells	1410
shale, red bed	1760
shale & shells	2045
shale	<b>23</b> 30
lime & shale	4315
lime	4675
lime & shale	4734
lime .	4870
lime & shale	4911
chert & dolomite	<b>491</b> 8
dolomite ?	4924
Total Depth	•
TOPS: SCOUT	
Hollenburg	<b>24</b> 89
Herington	2523
Winfield	<b>25</b> 88
Marranda	2656

TOPS: SCOUT	
Hollenburg	<b>24</b> 89
Herington	2523
Winfield	<b>25</b> 88
Towanda	2656
Ft. Riley	2704
Base Florence	2786
Topeka	3760
Heebner	4125
Toronto	4140
Douglas	4165
Brown Lime	<b>4282</b>
Lansing	4299
Base Kansas City	4651
Marmaton	4654
Cherokee Shale	4825
Mississippi Warsaw	4903
Mississippi Osage	4910