## STATE OF KANSAS STATE CORPORATION COMMISSION

Glue\*All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway
Wichita, Kansas

## Form CP-4 /507/-00026-000 WELL PLUGGING RECORD

Wichita, Kansas				m lines	C NW SW	
NORTH	Location as "NE/CNW%SW%" or footage from lines C NW SW (W)					
	Lease Owner Alfred Ainsworth					
	Lease Name		·			Well No. 1
	Office Address	715 Fourth	Nat'l E	Bank Bldg.	. Wichita.	Kansas
	Character of V	Vell (completed as	Oil, Gas or	r Dry Hole) _	Dry ho	le
		pleted				10-11 19 6
		plugging filed				10-11 19 6
	Application for	plugging approved	L			10-11 19 6
	Plugging comm	nenced				10-11 19 6
	Plugging comp	leted				10-11 19 6
	Reason for aba	ndonment of well o	r producing	g formation	None .	
	If a producing	well is abandoned	, date of la	st production_		19
						fore plugging was con
Locate well correctly on above Section Plat	menced?	Yes				
ame of Conservation Agent who superv						
oducing formation	I	Depth to top	Botton	·	Total Depth o	f Well 5290 Fe
low depth and thickness of all water, o	oil and gas formation	ns.				6.
OH CAS OR WATER RECORDS	<u>.</u> • • • • • • • • • • • • • • • • • • •					GLENIC RECORD
OIL, CAS OR WATER RECORDS				. u		CASING RECORD
FORMATION	CONTENT	FROM	TO	SIZE	PUTIN	PULLED DUT
		0	165	· 8 5 <b>/</b> 8	165	-0-
					,	
	nt or other plugs w	ere used, state the	character o		th placed, from	
introducing it into the hole. If ceme	Filled hole plug, 20 sk	with mud to	character o	f same and dep	th placed, from	feet
introducing it into the hole. If ceme	Filled hole plug, 20 sk	with mud to s. cement. ug, 20 sks.	660.  Mud cement.	f same and dep	th placed, from	feet
introducing it into the hole. If ceme	Filled hole plug, 20 sk to 240°, pl	with mud to s. cement. ug, 20 sks.	660.  Mud cement.	f same and dep	th placed, from	feet
introducing it into the hole. If ceme	Filled hole plug, 20 sk to 240°, pl	with mud to s. cement. ug, 20 sks.	660.  Mud cement.	f same and dep	th placed, from	feet
introducing it into the hole. If ceme	Filled hole plug, 20 sk to 240°, pl	with mud to s. cement. ug, 20 sks.	660.  Mud cement.	f same and dep	th placed, from	feet
introducing it into the hole. If ceme	Filled hole plug, 20 sk to 240°, pl	with mud to s. cement. ug, 20 sks.	660.  Mud cement.	f same and dep	th placed, from	feet
introducing it into the hole. If ceme	Filled hole plug, 20 sk to 240°, pl	with mud to s. cement. ug, 20 sks.	660.  Mud cement.	f same and dep	th placed, from	feet
introducing it into the hole. If ceme	Filled hole plug, 20 sk to 240°, pl	with mud to s. cement. ug, 20 sks.	660.  Mud cement.	f same and dep	th placed, from	feet
introducing it into the hole. If ceme	Filled hole plug, 20 sk to 240°, pl	with mud to s. cement. ug, 20 sks.	660.  Mud cement.	f same and dep	th placed, from	feet
introducing it into the hole. If ceme	Filled hole plug, 20 sk to 240°, pl	with mud to s. cement. ug, 20 sks.	660.  Mud cement.	f same and dep	th placed, from	feet
introducing it into the hole. If ceme	Filled hole plug, 20 sk to 240°, pl	with mud to s. cement. ug, 20 sks.	660.  Mud cement.	f same and dep	th placed, from	feet
introducing it into the hole. If ceme	Filled hole plug, 20 sk to 240°, pl	with mud to s. cement. ug, 20 sks.	660.  Mud cement.	f same and dep	th placed, from	feet
introducing it into the hole. If ceme	Filled hole plug, 20 sk to 240°, pl	with mud to s. cement. ug, 20 sks.	660.  Mud cement.	f same and dep	th placed, from	feet
introducing it into the hole. If ceme	Filled hole plug, 20 sk to 240°, pl	with mud to s. cement. ug, 20 sks.	660.  Mud cement.	f same and dep	The Corporation  OCT 21  ISERVATION	Feet  N COMMISSION  1964
introducing it into the hole. If ceme	Filled hole plug, 20 sk to 240°, pl	with mud to s. cement. ug, 20 sks.	660.  Mud cement.	f same and dep	The Corporation  OCT 21  ISERVATION	Feet  N COMMISSION  1964
introducing it into the hole. If ceme	Filled hole plug, 20 sk to 240°, pl	with mud to s. cement. ug, 20 sks.	660, Mud	f same and dep	th placed, from	Feet  N COMMISSION  1964
introducing it into the hole. If ceme	Filled hole plug, 20 sk to 240°, pl. Mud to 40°,	with mud to s. cement. ug, 20 sks. plug, 10 sk	660, Mud cement. s. ceme	f same and dep	The Corporation  OCT 21  ISERVATION	Feet  N COMMISSION  1964
Introducing it into the hole. If cemefeet for each plug set.	Filled hole plug, 20 sk to 240°, pl. Mud to 40°,	with mud to so cement.  ug, 20 sks. plug, 10 sk	660, Mud cement. s. ceme	f same and dep	The Corporation  OCT 21  ISERVATION	Feet  N COMMISSION  1964
introducing it into the hole. If cemefeet for each plug set.	Filled hole plug, 20 sk to 240°, pl  Mud to 40°,	with mud to s. cement. ug, 20 sks. plug, 10 sk	660, Mud cement. s. ceme	f same and dep	The Corporation  OCT 21  ISERVATION	Feet  N COMMISSION  1964
introducing it into the hole. If cemefeet for each plug set.	Filled hole plug, 20 sk to 240°, pl. Mud to 40°,	with mud to s. cement. ug, 20 sks. plug, 10 sk	660, Mud cement. s. ceme	f same and dep	The Corporation  OCT 21  ISERVATION	Feet  N COMMISSION  1964
introducing it into the hole. If cemefeet for each plug set.	Filled hole plug, 20 sk to 240°, pl  Mud to 40°,	with mud to s. cement. ug, 20 sks. plug, 10 sk  description is necessaring and Produ	660, Mud cement. s. ceme	same and dep	The Corporation  OCT 21  ISERVATION	Feet  N COMMISSION  1964
introducing it into the hole. If cemefeet for each plug set.  feet for each plug set.  The contractor of Plugging Contractor of Plu	Filled hole plug, 20 sk to 240°, pl. Mud to 40°, filling for the filling form of the f	with mud to s. cement. ug, 20 sks. plug, 10 sk  description is necessaring and Produ	660, Mud cement. s. ceme	same and dep	The Corporation  OCT 21  ISERVATION	Feet  N COMMISSION  1964
introducing it into the hole. If cemefeet for each plug set.  feet for each plug set.  The contractor of Plugging Contractor of Plugging Contractor of Plugging Contractor of Box  ATE OF KANSAS	Filled hole plug, 20 sk to 240°, pl. Mud to 40°, fillin 606, Russell	with mud to s. cement. ug, 20 sks. plug, 10 sk  description is necessaring and Produ Kansas	660, Mud cement. s. ceme	f same and dep	OCT 21 VSERVATION Wichita, Kar	Feet  WED  WCOMMISSION  1964  - 6   DIVISION  Isaa
ame of Plugging Contractor Teddress Box	Filled hole plug, 20 sk to 240°, pl  Mud to 40°,  (If additional cerrel Drillin 606, Russell	with mud to s. cement. ug, 20 sks. plug, 10 sk  plug, 10 sk  Ransas  UNTY OF R	660, Mud cement. s. ceme	of this sheet)	OCT 21 VSERVATION Wichita, Kar	Feet  WED  WCOMMISSION  1964  - 6   DIVISION  Isaa
ame of Plugging Contractor Teddress Box	Filled hole plug, 20 sk to 240°, pl  Mud to 40°,  (If additional cerrel Drillin 606, Russell	with mud to s. cement. ug, 20 sks. plug, 10 sk  plug, 10 sk  Ransas  UNTY OF R	660, Mud cement. s. ceme	of this sheet)	OCT 21 VSERVATION Wichita, Kar	Feet  WED  WCOMMISSION  1964  - 6   DIVISION  Isaa
ame of Plugging Contractor Tedress Box	Filled hole plug, 20 sk to 240°, pl  Mud to 40°,  (If additional cerrel Drillin 606, Russell	with mud to s. cement. ug, 20 sks. plug, 10 sk  plug, 10 sk  Ransas  UNTY OF R	660, Mud cement. s. ceme	of this sheet)	OCT 21 VSERVATION Wichita, Kar	Feet  WED  WCOMMISSION  1964  - 6   DIVISION  Isaa
ame of Plugging Contractor Tedress Box	Filled hole plug, 20 sk to 240°, pl  Mud to 40°,  (If additional cerrel Drillin 606, Russell	with mud to s. cement. ug, 20 sks. plug, 10 sk  plug, 10 sk  Ransas  UNTY OF R	660, Mud cement. s. ceme	of this sheet)	OCT 21 VSERVATION Wichita, Kar	Feet  WED  WCOMMISSION  1964  - 6   DIVISION  Isaa
ame of Plugging Contractor Tedress Box	Filled hole plug, 20 sk to 240°, pl  Mud to 40°,  (If additional cerrel Drillin 606, Russell	with mud to s. cement. ug, 20 sks. plug, 10 sk  plug, 10 sk  Ransas  UNTY OF R	660, Mud cement. s. ceme	of this sheet)	OCT 21 SERVATION Wichita, Kar  -, ss. ner or operator) rs herein contain	Feet  WED  WCOMMISSION  1964  - 6   DIVISION  Isaa
ame of Plugging Contractor Tedress Box	Filled hole plug, 20 sk to 240°, pl  Mud to 40°,  (If additional cerrel Drillin 606, Russell	with mud to s. cement. ug, 20 sks. plug, 10 sk  plug, 10 sk  Ransas  UNTY OF R	660, Mud cement. s. ceme	of this sheet)	OCT 21 VSERVATION Wichita, Kar  Ansas (Address)	Promission 1964  Commission 1964  Division 1888
ame of Plugging Contractor Toddress Box  TATE OF KANSAS  S. Joe K. Branum  ell, keing first duly sworn on oath, sa pove described well, as filed and that t	Filled hole plug, 20 sk to 240°, pl  Mud to 40°,  (If additional cerrel Drillin 606, Russell	with mud to s. cement. ug, 20 sks. plug, 10 sk  plug, 10 sk  Ransas  UNTY OF R	660, Mud cement. s. ceme	of this sheet)	OCT 21 VSERVATION Wichita, Kar  Ansas (Address)	Feet  WED  WCOMMISSION  1964  - 6   DIVISION  Isaa

STATE CORPORATION COMMISSION

OCT 21 1961

CONSERVATION DIVISION
Wichita, Kansas

WELL LOG

15.071.00026.0000

OPERATOR: Alfred Ainsworth

CONTRACTOR:

Terrel Drilling & Producing

715 - 4th Nat'l Bank Bldg. Wichita, Kansas

Box 606

Russell, Kansas

......

September 7, 1964

LEASE:

Wheeler #1

COMMENCED:

ooptomoor /, r/o-

LOCATION:

C NW SW, Sec. 5-18S-41W

COMPLETED:

October 11, 1964

Greeley County, Kansas

## DEPTHS & FORMATIONS

Sand & Shale	284	Lime	3531
Shale	1102	Lime & Shale	3624
Shale & Lime	1605	Lime	5005
Red Bed & Shale	2255	Lime & Shale	5100
Shale	2455	Lime (R.T.D.)	5290
Shale & Lime	2550		

STATE OF KANSAS

COUNTY OF RUSSELL)

S. .

Joe K. Branum, owner of Terrel Drilling and Producing, being first duly sworn 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."

Joe K. Branum - TERREL DRILLING AND PRODUCING

Subscribed and sworn before me this 12th day of October, 1964.

Notary Public

My Commission Expires December 12, 1966.