## STATE OF KANSAS STATE CORPORATION COMMISSION

## 15-163-62459-00-00 WELL PLUGGING RECORD

Strike out upper line when reporting plugging off formations.

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

ired Affidavit	OIL .
liver Report to: ation Division	FORMATION PLUGGING RECORD
ornoration Commission	

800 Bitting Building Wichita, Kansas	T	Rooks	_		what where I am an arrow as	T-09 C + # (12) #5%
NORTH	Lease Owner.	NE4NW4SW4'	' or footage i	from lines	CE/ANE S	I.E.
	Lease Name	And the last	riit			337 H 37 1
	Omce Address	s <u>vy l</u> C	nita. As			
	Date well cor	Well (completed a	ıs Oil, Gas o	r Dry Hole)	Dry Ho	le19
	Application to	or plugging filed		a /10	"I"	
	Application fo	or plugging approv	red	y - Verba	LIV	10
	Plugging com	menced	5/19			10
Annual processor business annual processor annual process	Reason for ab	andonment of wol	5/20		To anomaly	Hole 19
	If a producing	; well is abandone	d, date of la	st production		10
Locate well correctly on above Section Plat	Was permissio	n obtained from	the Consorre	ation Division		
ame of Conservation Agent who su	upervised nuigoino of t	מאל פון	KNAPK	THE ME ME SHIPMEN AND		efore plugging was o
duting formation	Dep	oth to top	Botto	m	. Total Depth o	f Well3500
now depth and thickness of all water OIL, GAS OR WATER RECORD	er, ou and gas formatio	ons.		•		
	DS					CASING RECORD
Formation	Content	From	То	Size	Put In	Pulled Out
•••••••••••••••••••••••••••••••••••••••				8 5/8	194*	None
•••••••••••••••••••••••••••••••••••••••						
***************************************						
Describe in detail the manner in roducing it into the hole. If ceme feet for each plu Filled with	n which the well was plent or other plugs were g set.  th heavy mud to	ugged, indicating used, state the closed, state the closed was 20 feet.	where the maracter of sa od plug. Wodd pla	ud fluid was plane and depth  15 Sacks	placed, from	feet
Describe in detail the manner in roducing it into the hole. If ceme feet for each plu Filled with Filled with	n which the well was plent or other plugs were ag set.  th heavy mud the heavy mud to heavy mud	ugged, indicating used, state the closed, state the closed was 20 feet.	where the maracter of sa od plug. Wodd pla	ud fluid was plane and depth  15 Sacks	placed, from	feet
Describe in detail the manner in roducing it into the hole. If ceme feet for each plu Filled with Filled with	n which the well was plent or other plugs were ag set.  th heavy mud the heavy mud to heavy mud	ugged, indicating used, state the closed, state the closed was 20 feet.	where the maracter of sa od plug. Wodd pla	ud fluid was plane and depth  15 Sacks	placed, from	feet
Describe in detail the manner in roducing it into the hole. If ceme feet for each plu Filled with Filled with Filled with Filled with Filled with the hole. If ceme feet for each plu Filled with Filled with the hole. If ceme feet for each plu Filled with the hole. If ceme feet for each plu Filled with the hole. If ceme feet for each plu Filled with the hole. If ceme feet for each plu Filled with the hole. If ceme feet for each plu Filled with the hole. If ceme feet for each plu Filled with the hole. If ceme feet for each plu Filled with the hole. If ceme feet for each plu Filled with the hole. If ceme feet for each plu Filled with the hole. If ceme feet for each plu Filled with the hole. If ceme feet for each plu Filled with the hole. If ceme feet for each plu Filled with the hole. If ceme feet for each plu Filled with the hole. If ceme feet for each plu Filled with the hole. If ceme feet for each plu Filled with the hole. If ceme feet for each plu Filled with the hole. If ceme feet for each plu Filled with the hole. If ceme feet feet for each plu Filled with the hole. If ceme feet feet feet feet feet feet feet f	a which the well was plent or other plugs were gest.  th heavy mud th heavy mud to	ugged, indicating used, state the classical work.	where the maracter of second plug.	ud fluid was plame and depth  15 Sacks  19 10 sacks	may 28 1944	fee
Describe in detail the manner in roducing it into the hole. If ceme feet for each plu Filled with Fill	(If additional des	ugged, indicating used, state the classed, state the classed and the classed are considered as a second constant of the classed are classed as a classed are class	where the maracter of second plug.  Wodd plug.  use BACK of t	ud fluid was plane and depth  15 Sacks  19 10 Sacks	MAY 28 194	fee
Describe in detail the manner in roducing it into the hole. If ceme feet for each plu Filled with Fill	a which the well was plent or other plugs were gest.  th heavy mud th heavy mud the heavy mud the leavy mud the leave mud the le	ugged, indicating used, state the classed, state the classed and the classed are considered as a second constant of the classed are classed as a classed are class	where the maracter of second plug.  Wodd plug.  use BACK of to the core.	ud fluid was plane and depth  15 Sacks  19 10 Sacks	MAY 28 194	feet
Describe in detail the manner in roducing it into the hole. If ceme feet for each plu Filled with Fill	(If additional des	used, indicating used, state the classical state the classical state and the c	where the maracter of second plug.  Wodd plug.  wee BACK of the core.  Kansas	ud fluid was plame and depth  15 Sacks  18 10 sacks  his sheet)	may 28 1944	-26-48
Describe in detail the manner in roducing it into the hole. If ceme feet for each plu Filled with Fill	(If additional described by addressed and correct and correct and correct are true a	used, indicating used, state the classed, state the classed in the class state	where the maracter of second plug.  Wodd plug.	ud fluid was plane and depth  15 Sacks  19 10 sacks  19 10 sacks  19 10 sacks  19 10 sacks	may 28 1948  ss. operator) of the contained and	-26-48
Correspondence regarding this weress.  TE OF KANSAS  Larry Froelich g first duly sworn on oath, says: 3	(If additional desert should be addressed the should be addressed the country of	used, indicating used, state the classed, state the classed with the classed state of the facts, state state of the facts	where the maracter of second plug.  Wodd plug.	ud fluid was plane and depth  15 Sacks  19 10 Sacks  his sheet)	may 28 1948  ss. operator) of the contained and	-26-48
Correspondence regarding this weress.  TE OF KANSAS  Larry Froelich girst duly sworn on oath, says: 7 ibed well as filed and that the same	(If additional desert should be addressed to the addressed to the addressed to the are true and correct to the area true area true and correct to the area true and correct to the area true area true area.	used, indicating used, state the classed, state the classed with the classed state of the facts, state state of the facts	where the maracter of second plug.  Wodd plug.	ud fluid was plane and depth  15 Sacks  19 10 sacks  19 10 sacks  19 10 sacks  19 10 sacks	may 28 1948  ss. operator) of the contained and	-26-48

Dechant #1 Hary Gore

Sec. 26 Twp. 8, Rge. 18 County: Rooks, Kansas

Total Depth: 3500°

Comm: 5/8/48 Comp: 5/20/48

Top Lansing K.C.-3165
Base K.C. -3389
Top Arb. Chert -3466

Casing

Surface Pipe - 10 Jts 8 5/8 Set @ 194'

Cement

125 Sx - Circulated

Formation:	Depth:
Surface soil & post rock	30
Shale & Shells	50
Sand	60
Shael	120
Sand	160
Shale & Shells	194
Blue Shale	310
Shells & Shale	610
Sand	655
Shale	745
Sand & Pyrite	830
Shale	885
Sand & Shale	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	070
Red Bad	096
CANAL CONTRACTOR OF THE CONTRA	330
Dad Date of Addition	370
	375
Shala & Chattle of the	700
- Tidona & Cultili the all all the area of	820
Time of the second of the seco	810
Lime & Chart	469 500

STATE OF KANSAS)

SS

RUSSELL COUNTY )

I hereby certify that the above information is true and correct to the best of my knowledge.

- Mary Low

Subscribed and sworn to before me this 24th day of May, 1948.

Notary Public

My Comm. Expires 6/17/50

PLUGGING FILE SEC26 T & R 18 W PROSE 2 L LINE 2 M STONE