STATE OF KANSAS STATE-CORPORATION COMMISSION Give kll Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission

\mathcal{R}	PLUGGING	
WELL	PLUGGING	RECORD

·				ty. Sec	wp. Rge		
NORTH	Location as "NE	E/CNWKSWK"	or footage fr	om lines_SW	SE SE	e (E).	
	Lease Owner	_	<u>iota co</u>	., Inc.	•		2 .
i · i	Lease Name Office Address_		(ansas			Well No	
 				or Dry Hole)			
	Date well comp						
	Application for						
	Application for	nlugging annrou	har				19
!!!!	Plugging comme		-30-60		<u> </u>		19
	Plugging comple	~.~	<u>)-5-60 </u>				19
 	Reason for aban	donment of wel	l or producir	ig formation $\overline{\mathbb{D}}$	enleted.		
						,	
	If a producing v						19
Locate well correctly on above	Was permission menced? <u>yes</u>		the Conser	vation Division o	or its agents be	fore plugging	was com
Section Plat Vame of Conservation Agent who su	mencedr	Fred	3 W. На	mpel			
roducing formation	pervised pidgging of this	enth to ton	Botto	m	Total Depth of	f Wall 35	25 Fee
how depth and thickness of all wat					Total Depth of	i 14.CH	ree
•	,						
OIL, GAS OR WATER RECOI	RDS	,			 	CASING RI	ECORD
FORMATION	CONTENT	FROM	TO	StZE	PUT [.] IN	PULLED	
			ļ	8-5/8"	101	Non	
, , , , , , , , , , , , , , , , , , , ,			<u> </u>	5-1/2"	35161	291	2
	, - 		ļ <u> </u>	ļ			
··		·	 				
					ļ	_	
		-	<u>'</u>	 		- 	
		-	 -	 			
n introducing it into the hole. If c	Checked hole	e to 352 3500' a	se character 5 and nd dump	found it	clear.	ment	feet (
——————————————————————————————————————	Checked hole	e to 352 3500' a th dump to 150'	5' and nd dumr	found it led 5 sac Pulled 0' rock	clear. clear. cs of cer 55" cas	ment ing.	feet t
-	Checked hole Ran sand to to 3465' wi Mudded hole 140' and rate to 40', set	e to 352 3500' a th dump to 150' n 20 sac 10' roc	5' and nd dump bailer. ks of ck bridg	found it ed 5 sacl Pulled 0' rock ement.	clear. clear. cs of cer 5%" cas oridge to Mudded ho and ran	ment ing.	feet t
-	Checked hole Ran sand to to 3465' wi Mudded hole 140' and rate to 40', set	e to 352 3500' a th dump to 150' n 20 sac 10' roc	5' and nd dump bailer. ks of ck bridg	found it ed 5 sac Pulled O'rock	clear. clear. cs of cer 5%" cas oridge to Mudded ho	ment ing.	feet t
-	Checked hole Ran sand to to 3465' wi Mudded hole 140' and rate to 40', set	e to 352 3500' a th dump to 150' n 20 sac 10' roc	5' and nd dump bailer. ks of ck bridg	found it ed 5 sacl Pulled 0' rock ement.	clear. clear. cs of cer 5%" cas oridge to Mudded ho	ment ing.	
-	Checked holder sand to to 3465' with Mudded holder to 40', set 10 sacks of	e to 352 3500' a th dump to 150' n 20 sac 10' roc cement	5' and nd dump bailer. ks of ck bridg	found it ed 5 sacl Pulled 0' rock ement.	clear. clear. cs of cer 5%" cas oridge to Mudded ho	ment ing.	feet t
-	Checked hole Ran sand to to 3465' wi Mudded hole 140' and rate to 40', set	e to 352 3500' a th dump to 150' n 20 sac 10' roc cement	5' and nd dump bailer. ks of ck bridg	found it ed 5 sac Pulled 0' rock ement e to 30'	clear. s of cer 5 " cas oridge to Mudded ho and ran ar.	ment ing. o	
-	Checked holder sand to to 3465' with Mudded holder to 40', set 10 sacks of	e to 352 3500' a th dump to 150' n 20 sac 10' roc cement	5' and nd dump bailer. ks of ck bridg	found it ed 5 sac Pulled 0' rock ement e to 30'	clear. s of cer 5 " cas oridge to Mudded ho and ran ar.	ment ing. o	
——————————————————————————————————————	Checked holder sand to to 3465' with Mudded holder to 40', set 10 sacks of	e to 352 3500' a th dump to 150' n 20 sac 10' roc cement	5' and nd dump bailer. ks of ck bridg	found it led 5 sacl Pulled O'rock lement. le to 30' of cells	clear. cs of cer 5%" cas oridge to udded ho and ran ar.	ment ing. ole commission	
——————————————————————————————————————	Checked holder sand to to 3465' with Mudded holder to 40', set 10 sacks of	e to 352 3500' a th dump to 150' n 20 sac 10' roc cement	5' and nd dump bailer. ks of ck bridg	found it led 5 sacl Pulled O'rock lement. le to 30' of cells	clear. cs of cer 5%" cas oridge to udded ho and ran ar.	ment ing. ole commission	
-	Checked holder sand to to 3465' with Mudded holder to 40', set 10 sacks of	e to 352 3500' a th dump to 150' n 20 sac 10' roc cement	5' and nd dump bailer. ks of ck bridg	found it led 5 sacl Pulled O'rock lement. le to 30' of cells	clear. clear. cs of cer 55" cas oridge to udded ho and ran ar. corroration	ment ing. ole commission 1960	
-	Checked hole Ran sand to to 3465' wi Mudded hole 140' and rate to 40', set 10 sacks of	e to 352 3500' a th dump to 150' n 20 sac 10' roc cement	5' and nd dummy bailer. ks of c k bridg to base	found it led 5 sacl Pulled O'rock ement. e to 30' of cells	clear. cs of cer 5%" cas oridge to udded ho and ran ar.	ment ing. ole commission 1960	
feet for each plug	Checked hole Ran sand to to 3465' wi Mudded hole 140' and rate to 40', set 10 sacks of	e to 352 3500' a th dump to 150' n 20 sac 10' roc cement	5' and nd dummy bailer. ks of c k bridg to base	found it led 5 sacl Pulled O'rock ement. e to 30' of cells	clear. clear. cs of cer 55" cas oridge to udded ho and ran ar. corroration	ment ing. ole commission 1960	
Name of Plugging Contractor	Checked holder sand to to 3465' with Mudded holder to 40', set 10 sacks of	e to 352 3500' at the dump to 150' n 20 sac 10' roc cement. MPLETE.	5' and nd dummy bailer. ks of c k bridg to base	found it led 5 sacl Pulled O'rock ement. e to 30' of cells	clear. clear. cs of cer 55" cas oridge to udded ho and ran ar. corroration	ment ing. ole commission 1960	
Name of Plugging Contractor	Checked holder sand to to 3465' with Mudded holder to 40', set to	e to 352 3500' at the dump to 150' n 20 sac 10' roc cement. MPLETE.	5' and nd dummy bailer. ks of c k bridg to base	found it led 5 sacl Pulled O'rock ement. e to 30' of cells	clear. clear. cs of cer 55" cas oridge to udded ho and ran ar. corroration	ment ing. ole commission 1960	
Name of Plugging Contractor	Checked holder sand to to 3465' with Mudded hole 140' and rate to 40', set 10 sacks of PLUGGING CO	e to 352 3500' ath dump to 150' n 20 sac 10' roc cement MPLETE.	ssary, use BAC	found it led 5 sacl Pulled O'rock ement. e to 30' of cells	clear. s of cer 5 " cas oridge to Mudded ho and ran ar. CORPORATION C Wichita, Ko	ment ing. ole commission 1960	
Name of Plugging Contractor	Checked holder sand to to 3465' with Mudded hole 140' and rate to 40', set 10 sacks of PLUGGING CO	e to 352 3500' ath dump to 150' n 20 sac 10' roc cement MPLETE. description is nece ng Pulli as	ssary, use BAC ng Co.	found it led 5 sac Pulled O'rock lement. le to 30' STATE CO K of this sheet)	clear. cs of cer 5%" cas: oridge to udded ho and ran ar. corroration Wichita, Ko	menting. oole /ED COMMISSION 1960 DIVISION ansas	
Name of Plugging Contractor	Checked holder sand to to 3465' with Mudded hole 140' and rate 140', set 10 sacks of PLUGGING CO PLUGGING CO Knight Casi Chase, Kans Kansas Cou Noel J. Knight Casi Chase, Kans	e to 352 3500' a th dump to 150' n 20 sac 10' roc cement MPLETE. description is nece ng Pulli as NTY OF Ri ght (owledge of the	se character 5' and nd dumr bailer, set 1 ks of c k bridg to base ssary, use BAC ng CO. ce employee of facts, statem	found it led 5 sac Pulled O'rock lement, le to 30' of cells STATE when the sheet of this sheet of cells considered the s	clear. s of cer 5 " cas oridge to Mudded ho and ran ar. CORPORATION (OCT-1-2 NSERVATION Wichita, Ko // O	ment ing. ole ole OMMISSION 1960 DIVISION ansas	e-describe
Name of Plugging Contractor	Checked hole Ran sand to to 3465' wi Mudded hole 140' and rat to 40', set 10 sacks of PLUGGING CO PLUGGING CO Knight Casi Chase, Kans Kansas Noel J. Kni h, says: That I have known that the same are true and the same	e to 352 3500' ath dump to 150' n 20 sac 10' roc cement MPLETE. description is nece ng Pulli as NTY OF Ri ght (owledge of the d correct. So	se character 5' and nd dumr bailer, set 1 ks of c k bridg to base ssary, use BAC ng CO. ce employee of facts, statem	found it led 5 sac Pulled O'rock lement, le to 30' of cells STATE when the sheet of this sheet of cells considered the s	clear. s of cer 5 " cas oridge to Mudded ho and ran ar. CORPORATION (OCT-1-2 NSERVATION Wichita, Ko // O	ment ing. ole ole OMMISSION 1960 DIVISION ansas	e-describe
Name of Plugging Contractor	Checked hole Ran sand to to 3465' wi Mudded hole 140' and rat to 40', set 10 sacks of PLUGGING CO PLUGGING CO Knight Casi Chase, Kans Kansas Noel J. Kni h, says: That I have known that the same are true and the same	e to 352 3500' a th dump to 150' n 20 sac 10' roc cement MPLETE. description is nece ng Pulli as NTY OF Ri ght (owledge of the	se character 5' and nd dumr bailer, set 1 ks of c k bridg to base ssary, use BAC ng CO. ce employee of facts, statem	found it led 5 sac Pulled O'rock lement, le to 30' of cells STATE when the sheet of this sheet of cells considered the s	clear. s of cer 5 " cas oridge to Mudded ho and ran ar. CORPORATION (OCT-1-2 NSERVATION Wichita, Ko // O	ment ing. ole ole OMMISSION 1960 DIVISION ansas	e-describe
Name of Plugging Contractor	Checked hole Ran sand to to 3465' wi Mudded hole 140' and rat to 40', set 10 sacks of PLUGGING CO PLUGGING CO Knight Casi Chase, Kans Kansas Noel J. Kni h, says: That I have known that the same are true and the same	e to 352 3500' ath dump to 150' n 20 sac 10' roc cement MPLETE. description is nece ng Pulli as NTY OF Ri ght (owledge of the d correct. So	se character 5' and nd dumr bailer, set 1 ks of c k bridg to base ssary, use BAC ng CO. ce employee of facts, statem	found it led 5 sac Pulled O'rock lement. le to 30' of cells STATE CO K of this sheet)	clear. s of cer 5 " cas oridge to fudded he and ran corroration oct 12 NSERVATION Wichita, Ki	ment ing. of the above	e-describe
Vame of Plugging Contractor	Checked hole Ran sand to to 3465' wi Mudded hole 140' and rat to 40', set 10 sacks of PINGGING CO PINGGING CO Knight Casi Chase, Kans Kansas Noel J. Kni h, says: That I have known the same are true and	e to 352 3500' a th dump to 150' n 20 sac 10' roc cement MPLETE. description is nece ng Pulli as NTY OF Ri ght (owledge of the d correct. So (Signature)	ssary, use BAC ng Co. ce employee of facts, statem help me God	found it led 5 sac Pulled O'rock lement. le to 30' of cells STATE Common or (owner) or (owner) le to 30' contains and matte	clear. s of cer 5 " cas oridge to Mudded he and ran ar. CORPORATION Wichita, Ka Joan Servation Wichita, Ka Address Address	menting. oole ole commission 1960 Division ansas 12	e-describe
Name of Plugging Contractor	Checked hole Ran sand to to 3465' wi Mudded hole 140' and rat to 40', set 10 sacks of PINGGING CO PINGGING CO Knight Casi Chase, Kans Kansas Noel J. Kni h, says: That I have known the same are true and	e to 352 3500' ath dump to 150' n 20 sac 10' roc cement MPLETE. description is nece ng Pulli as (owledge of the d correct. So in (Signature)	ssary, use BAC ng Co. ce employee of facts, statem help me God	found it led 5 sacl Pulled O'rock lement. le to 30' of cells STATE Comments, and matte Chas Oct	clear. s of cer 5 " cas oridge to fudded he and ran corroration oct 12 NSERVATION Wichita, Ki	menting. oole ole commission 1960 Division ansas 12	e-describe
Name of Plugging Contractor	Checked hole Ran sand to to 3465' wi Mudded hole 140' and rat to 40', set 10 sacks of PINGGING CO PINGGING CO Knight Casi Chase, Kans Kansas Noel J. Kni h, says: That I have known the same are true and	e to 352 3500' ath dump to 150' n 20 sac 10' roc cement MPLETE. description is nece ng Pulli as NTY OF Ri ght (owledge of the ad correct. So (Signature)	ssary, use BAC ng Co. ce employee of facts, statem help me God	found it led 5 sac Pulled O'rock lement. le to 30' of cells STATE Common or (owner) or (owner) le to 30' contains and matte	clear. s of cer 5 " cas oridge to Mudded he and ran ar. CORPORATION Wichita, Ka Joan Servation Wichita, Ka Address Address	menting. on ole ole commission 1960 Division ansas of the above fined and the	e-describe

15-156-02341-0000 KANSAS GEOLOGICAL SOCIETY

KANSAS WELL LOG BUREAU - KANSAS WELL SAMPLE BUREAU KANSAS GEOLOGICAL SOCIETY BUILDING

508 EAST MURDOCK - WICHITA, KANSAS

H. A. HERSHFIELD & COMPANY

sec. 13 T. 24 R. 8W

LOC. SW SE SE

FARM Love

TOTAL DEPTH 35251

SHOT OR TREATED

12-21-44

Total Depth.

47 4-7-45

Reno

KANSAS

Pulse-Hershfield Drilling Co.,

CASING

8 3/4" @ 101'. W/125 sks. cem. 20 12 6

PRODUCTION Pot 35 BPH.

⁵;" @ 3516' W/100 sks. cem

FIGURES INDICATE BOTTOM OF FORMATIONS

surface & shale 20 94 sand 465 red rock shale & red rock 660 salt & shells 1165 shale & shells 1560 lime & shale 1707 1751 shale & shells Broken lime 2180 lime2203 2454 lime & shale shale & shells 2548 lime 2602 lime & shale 2711 lime 2837 E. L. W. E. S. S. E. D. shale & shells 2869 lime 2910 6 A COMMISSION shale 2920 lime 2922 SEP 2 8 1960 CONSERVATION DIVISION lime & shale 3071 lime 3099 shale 3123 Wichita, Kansas 3148 3148 lime Broken Lime 3168 lime **3517** 3 Kansas City Pay 3525

Initial Production 35 Barrels Per. Hour.