## 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

15-163-03249-0000
-------------------

Lease Water Care Care Care Care Care Care Care Ca	State Corporation Commission 800 Bitting Building Wichita, Kansas	Ro	oks	Coun	ty. Sec. 13 1	wp. 10 Rge.	_20 (E)(W)
Less Name Siton Well No. 3  Office Address DEFSHEY 20, Liays, Kansas Cherketer of Well (completed as Oli, Gas or Dr. Hole)  Date well completed and January 9 19.53. Application for plugging filled. January 9 19.53. Application for plugging filled. January 9 19.53. Plugging commenced January 9 19.53. Reason for abandonness of well or producing formation intry hole.  He a producing well is shundoned, date of last production when he most of the strength of the		Location as "N	E/CNW%SW%"	or footage fro	om lines NW	NW SW	
Office Address Deserved 10. Bayes, Kandisas Charletter (Well completed and OK car of Py tolog) Day Analysis of the Plugging Completed A. January 9 19-53. Application for plugging filed January 9 19-53. Application for plugging growed January 9 19-53. Application for plugging completed January 9 19-53. Reason for submodument of well or producting from discontinuous desired from the Conservation dry, hole If a producting well is abandoned, date of last production was permission obtained from the Conservation Division or its agents before plugging was commenced? January 19-53. Reason for submodulary of the well Lildon Petty, Hayes, Kanasa Total Depth of Well 3682. Fee memory 763. Plugging of this well. Elidon Petty, Hayes, Kanasa Total Depth of Well 3682. Fee memory 763. Plugging of this was permission obtained from the Conservation Division or its agents before plugging was commenced. January 19-53. Record of the first plugging of the well was plugged, indicating where the audi fluid was placed and the method or methods steed in introducing it into the hole. If consent or other plugg were used, state the character of same and depth placed, from foet to feet for each plug set. In the first plugging of the plugging of the set of the first plugging of the plu							
Charleter of Well (completed as Oil, Case Dby Hele)  Drew Well completed as January 9 19.53  Application for plugging field.  January 9 19.53  Application for plugging field.  January 9 19.53  Plugging commenced.  January 9 19.53  Rossos for shandownered with well or producing from store.  January 9 19.53  Rossos for shandownered.  January 9 19.53  Rossos for shandownered well or producing from store.  January 9 19.53  Rossos for shandownered well or producing from store.  January 9 19.53  Rossos for shandownered well or well or producing from store.  January 9 19.53  Rossos for shandownered well or well or store for store of the special store of the s							_ Well No3
Date well completed. January 9 10.52 Application for plugging filed. January 9 10.53 Application for plugging approved. January 9 10.53 Plugging completed. January 9 10.53 Plugging composed of the following processor of the specific plugging was completed. January 9 10.53 Plugging completed. January 9 10.53 Plugging composed of the specific plugging of this well completed to the conservation Division or its agents before plugging was composed to the conservation Division of its agents before plugging was composed to the conservation Division of its agents before plugging was composed to the conservation Division of its agents before plugging was composed to the conservation Division of its agents before plugging was composed to the conservation Division of its agents before plugging was composed to the conservation Division of its agents before plugging was composed to the conservation Division of its agents before plugging was composed to the conservation Division of its agents before plugging the conservation Division of its age							
Application for plugging approach. January 9 10.53. Application for plugging approach. January 9 10.53. Application for plugging commenced. January 9 10.53. Reason for abandonness of well or producing formation.  To producing well is abandonness of well or production. Was permission obtained from the Conservation Division or its agents before plugging was commended. The production of the production.  Was permission obtained from the Conservation Division or its agents before plugging was commended. The production of the producti		Character of V	ven (completed:	as Uil, Gas ( Tar	or <b>טוא Hole)</b> איז איזי ס	DIA HOTE	10 K2
Application for plugging approved. Intrustry 9 10.5.3 Plugging commenced. Intrustry 9 10.5.3 Plugging commenced. Intrustry 9 10.5.3 Plugging commenced will or producing formation. dry hole  If a producing well is abundenced date of last production.  If a producing well is abundenced date of last production.  Was permission obtained from the Conservation Division or its agents before plugging was commocod?  Yes.  Conservation Agent who supervised plugging of this well. Elden Patty, Hays, Kansas  Total Depth of Well. 3682 Feet Manne of Conservation Agent who supervised plugging was commocod?  Yes.  CASNG RECORD  Total Depth of Well. 3682 Feet Manne of Conservation Agent who supervised plugging was commocod?  FORMATION  CONTENT FROM TO BUE PATEN TOTAL Depth of Well. 3682 Feet Manne of Conservation Agent who supervised plugging was commocod?  Describe in detail the manner in which the well was plugged, indicating where the med fluid was placed and the method or methods used introducing it into the lose. If comment or other plugs were used, take the character of same and depth pluced, from.  For the for each plug set.  For each plug							
Progrigo commenced							
Plugging completed Reason for shudonment of well or producing formation  Locate will comply on show  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  YES  Same of Conservation Agent who supervised plugging of this well. Elidon Pettry, Hays, Kanaas  Conservation Agent who supervised plugging of this well. Elidon Pettry, Hays, Kanaas  Total Depth of Well 3852. For Depth of Well 3852. F							
Reason for abandonment of well or producing formation  H a producing well is shandoned, date of last production  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  YES  Vame of Conservation Agent who supervised plugging of this well. Eldon Pettry, Hays, Kansas  Todousing formation  Dogst to top  Bottom. Total Depth of Well. 3862 Feel Stock of the Market of land gas formations.  OIL, GAS OR WATER RECORDS  CASING RECORD  TOMATION  DESCRIPTION  TOTAL Depth of Well. 3862 Feel Stock of the Well with the Stock of the Well. 3862 Feel Stock of the Well with the Well was plaged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from. foot to feel for each plug of the Well was plaged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from. foot to feel for each plug of the well was plaged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from. foot to feel for sack plug of the well was placed and the method or methods used in introducing it into the hole. If coment or other plug were used, state the character of same and depth placed, from. foot to feel for sack plug of the well was placed and the method or methods used in introducing it into the hole. If the plug of the well was placed and the method or methods used in introducing it into the hole. If the plug of the well was placed and the method or methods and introducing it into the hole. If the plug of the well was placed and the method or methods and introducing it into the hole. If the plug of the well was placed and the m		Plugging comp	oleted	Jar	nuary 9		19 53
Loste well correctly on above Max permission obtained from the Conservation Division or its agents before plugging was commenced year moneady year moneady and moneady year moneady and moneady has been depth and thickness of all water, oil and gas formations.  Depth to top Bottom. Total Depth of Well 3682 For Total Depth of Well 3682		Reason for aba	ındonment of wel	l or producin	ng formation	dry	hole
Loste well correctly on above Max permission obtained from the Conservation Division or its agents before plugging was commenced year moneady year moneady and moneady year moneady and moneady has been depth and thickness of all water, oil and gas formations.  Depth to top Bottom. Total Depth of Well 3682 For Total Depth of Well 3682			·				
Describe in detail the number to which the well was plagged, indicating when the mud fluid was placed and the method of methods used in introducing it into the hole. If coment or other plug were used, state the character of same and depth placed, from for the feet for each plug set.  Sensor, Illed hole with said to 10. sacks cement, sensor of same and depth placed, from feet to sake hulls said 10. sacks cement, sensor of same and depth placed, from feet to sake hulls said 10. sacks cement, sensor of same and depth placed, from feet to sake hulls said 10. sacks cement, sensor of same and depth placed, from feet to sake hulls said 10. sacks cement, sensor of same and depth placed, from feet to sake hulls said 10. sacks cement, sensor of same and depth placed, from feet to sake hulls said 10. sacks cement, sensor of same and depth placed, from feet to sake hulls said 10. sacks cement, sensor of same and depth placed, from feet to sake hulls said 10. sacks cement, sensor of same and depth placed, from feet to sake hulls said 10. sacks cement, sensor of same and depth placed and the method or methods used in introducing it into the hole. If coment or other plug were used, state the character of same and depth placed and the method or methods used in introducing it into the hole. If coment or other plug were used, state the character of same and depth placed and the method or methods used in introducing it into the hole. If coment or other plug were used, state the character of same and depth placed and the method or method used in introducing it into the hole. If coment or other plug were used, state the character of same and depth placed and the method or method used in introducing it into the hole. If coment or other plug were used, state the character of same and depth placed and the method or method used in introducing it into the hole. If coment or other plug were used, state the character of same and depth placed and the method or method used in introducing when the multiple into the placed and the method or m		T .			-		
Name of Conservation Agent who supervised plugging of this well. EldCn Patty, Hays, Kansas Producing formula (control on Depth of Well 3682 Post Producing formula (control on Depth of Well 3682 Post No. 2016, CAS OR WATER RECORDS  CASING RECORD  TOWN TO SUE POST NO. 1971 N	Locate well correctly on above						
Total Depth of Well 3882 Fee Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  FORMATION  COUNTEST  FROM  TO SEE PURING  197! None  PRINTED OR  FORMATION  Describe in detail the manner in which the well was plugged, indicating where the mad fluid was placed and the method or methods used in introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from  Formation of the plug of the plug to 190!, set plug with 1/2 sack hulls and 15 sacks  Cement, filled hole with mad to 100!, set second plug at 100 with 1/2 sack hulls and 10 sacks cement, cemented to both on of cellar.  SINSERVATION  Wightin, Wightin, Wighting of the plug with 1/2 sack hulls and 15 sacks  CHATE OF SAME TO							
CASING RECORDS  FROMATION  FROM TO SUK PUT IN PULLES DUTY  B 5/8" 1971 None  Pulled Duty  From the detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Pulled plug to 1901, set plug with 1/2 sack hulls and 15 sacks  CEMENT, filled hole with mad to 101, sat second plug at 101 with 1/2  REACH Hulls and 10 sacks cement, cemented to bothtom of nellar.  Within the complete of the plug to th							
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Pushed plug to 190', set plug with 1/2 sack hulls and 15 sacks  Cement, filled hole with mud to ho', set second plug at ho' with 1/2 sack hulls and 10 sacks cement, cemented to bottom of cellar.  **NSERVATION************************************	_					-	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Pushed plug to 190', set plug with 1/2 sack hulls and 15 sacks  Cement, filled hole with mud to ho', set second plug at ho' with 1/2 sack hulls and 10 sacks cement, cemented to bottom of cellar.  **NSERVATION************************************	OIL CAS OR WATER RECORD	s ·					CASING RECORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Pushed plug to 190!, set plug with 1/2 sack hulls and 15 sacks  Cement, filled hole with mud to ho!, set second plug at ho! with 1/2  Sack hulls and 10 sacks cement, cemented to bottom of cellar.  NSERVATION CONSTRUCTION  Wichits Constructor  Wighting for duly worm on one, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the howed described the same are true and cornect. So help me Cod.  (Signature)  Plugging Swoan to before me this.  24 day of January 1952  Plugging Ming Plugging May 1953  Plugging Ming Plugging May 1953  Plugging Ming May 9, 1953  Plugging Ming Ming Ming Ming Ming Ming Ming			<u> </u>	1	1	<del>                                     </del>	<del>                                     </del>
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Pushed plug to 1901, set plug with 1/2 sack Mulls and 15 sacks  Gement, filled hole with mud to 101, set second plug at 10 with 1/2 sack hulls and 10 sacks cement, cemented to hottom of cellar.  NSERVATE OF SO OF S	FORMATION	CONTENT	FROM	TO	<del></del>	ļ	PULLED OUT
n introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Pushed plug to 190', set plug with 1/2 sack hulls and 15 sacks  Cement, filled hole with mud to ho!, set second plug at ho' with 1/2  sack hulls and 10 sacks cement, cemented to bottom of cellar.  Sack hulls and 10 sacks cement, cemented to bottom of cellar.  JNSERVATION Wichite, Knowledge of Plugging Contractor.  Wichite, Knowledge of Plugging Contractor.  Will didress.  TATE OF Agrae 9. Back didwing first duly swom on oath, says: That'l have knowledge of the facts, statements, and matters herein contained and the log of the bove-described gwell as filed and that the same are true and correct. So help me God.  (Signature).  Same 9. June					8 5/8"	<u> 197'</u>	none
n introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Pushed plug to 190', set plug with 1/2 sack hulls and 15 sacks  Cement, filled hole with mud to ho!, set second plug at ho' with 1/2  sack hulls and 10 sacks cement, cemented to bottom of cellar.  Sack hulls and 10 sacks cement, cemented to bottom of cellar.  JNSERVATION Wichite, Knowledge of Plugging Contractor.  Wichite, Knowledge of Plugging Contractor.  Will didress.  TATE OF Agrae 9. Back didwing first duly swom on oath, says: That'l have knowledge of the facts, statements, and matters herein contained and the log of the bove-described gwell as filed and that the same are true and correct. So help me God.  (Signature).  Same 9. June			<del></del>		1		
n introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Pushed plug to 190', set plug with 1/2 sack hulls and 15 sacks  Cement, filled hole with mud to ho!, set second plug at ho' with 1/2  sack hulls and 10 sacks cement, cemented to bottom of cellar.  Sack hulls and 10 sacks cement, cemented to bottom of cellar.  JNSERVATION Wichite, Knowledge of Plugging Contractor.  Wichite, Knowledge of Plugging Contractor.  Will didress.  TATE OF Agrae 9. Back didwing first duly swom on oath, says: That'l have knowledge of the facts, statements, and matters herein contained and the log of the bove-described gwell as filed and that the same are true and correct. So help me God.  (Signature).  Same 9. June							
n introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Pushed plug to 190', set plug with 1/2 sack hulls and 15 sacks  Cement, filled hole with mud to ho!, set second plug at ho' with 1/2  sack hulls and 10 sacks cement, cemented to bottom of cellar.  Sack hulls and 10 sacks cement, cemented to bottom of cellar.  JNSERVATION Wichite, Knowledge of Plugging Contractor.  Wichite, Knowledge of Plugging Contractor.  Will didress.  TATE OF Agrae 9. Back didwing first duly swom on oath, says: That'l have knowledge of the facts, statements, and matters herein contained and the log of the bove-described gwell as filed and that the same are true and correct. So help me God.  (Signature).  Same 9. June		· · · · · · · · · · · · · · · · · · ·					
n introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Pushed plug to 190', set plug with 1/2 sack hulls and 15 sacks  Cement, filled hole with mud to ho!, set second plug at ho' with 1/2  sack hulls and 10 sacks cement, cemented to bottom of cellar.  Sack hulls and 10 sacks cement, cemented to bottom of cellar.  JNSERVATION Wichite, Knowledge of Plugging Contractor.  Wichite, Knowledge of Plugging Contractor.  Will didress.  TATE OF Agrae 9. Back didwing first duly swom on oath, says: That'l have knowledge of the facts, statements, and matters herein contained and the log of the bove-described gwell as filed and that the same are true and correct. So help me God.  (Signature).  Same 9. June							<u> </u>
n introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Pushed plug to 190', set plug with 1/2 sack hulls and 15 sacks  Cement, filled hole with mud to ho!, set second plug at ho' with 1/2  sack hulls and 10 sacks cement, cemented to bottom of cellar.  Sack hulls and 10 sacks cement, cemented to bottom of cellar.  JNSERVATION Wichite, Knowledge of Plugging Contractor.  Wichite, Knowledge of Plugging Contractor.  Will didress.  TATE OF Agrae 9. Back didwing first duly swom on oath, says: That'l have knowledge of the facts, statements, and matters herein contained and the log of the bove-described gwell as filed and that the same are true and correct. So help me God.  (Signature).  Same 9. June							
n introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Pushed plug to 190', set plug with 1/2 sack hulls and 15 sacks  Cement, filled hole with mud to ho!, set second plug at ho' with 1/2  sack hulls and 10 sacks cement, cemented to bottom of cellar.  Sack hulls and 10 sacks cement, cemented to bottom of cellar.  JNSERVATION Wichite, Knowledge of Plugging Contractor.  Wichite, Knowledge of Plugging Contractor.  Will didress.  TATE OF Agrae 9. Back didwing first duly swom on oath, says: That'l have knowledge of the facts, statements, and matters herein contained and the log of the bove-described gwell as filed and that the same are true and correct. So help me God.  (Signature).  Same 9. June							
Wichita, K							
Wichita, K							
Wichita, K			6- 1 Ns	ED			
Wichita, K			South William U	3272 105/03			
Wichita, K			JAN 2 3 - an	<u> </u>	1-01-	7	
Wichita Karasa Manager Contractor Michigan George Contractor Maddress Manager		1910		00 <u>O</u>	1-40-	<b>U</b>	
Name of Plugging Contractor.    Country Of	- <del> </del>		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	VISION	<del></del>		
Name of Plugging Contractor.  Address  TATE OF  County OF  County OF  Comployee of owner) or (owner or operator) of the above-described wells being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God.  (Signature)  Subscribed Address  (Address)  Notary Public.  PLUGGING  PLUGGING  PLUGGING			erenta, Kerra	38			
TATE OF Solution of the above-described (employee of owner) or (owner or operator) of the above-described wells being first duly sworm on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God.  (Signature) Solution (Address)  (Address)  (Address)  Notary Public.  PLUGGING  SEC. 13.1 10 R 2014		(If additional	l description is peces	sary, ase BACK	of this sheet)	2. 0	
COUNTY OF	Name of Plugging Contractor	Them	N. The	and	ung (	ampar	nj
(employee of owner) or (owner or operator) of the above-described well, being, first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the hove-described well as filed and that the same are true and correct. So help me God.  (Signature)  (Signature)  (Address)  Notary Public.  14. 2014  Notary Public.  15. 2016  PLUCGING	Address	<u>a name</u>	~ JO; W N	asp.	sano		<i>//</i>
vell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove described well as filed and that the same are true and correct. So help me God.  (Signature)    Subscriptor   Sworn to before me this   23 day of	STATE OF Kaman	, çot	JNTY OF	Elli	·	, ss.	
vell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove described well as filed and that the same are true and correct. So help me God.  (Signature)    Subscriptor   Sworn to before me this   23 day of	Clande 9	7. Bard	(e	mployee of	owner) or (own	er or operator)	of the above-described
Notary Public.  PLUGGING  Sworn to before me this 23 th day of January 1952  Notary Public.  PLUGGING  Sec. /3 7 10 R 2014	well, being first duly sworn on oath, sa above described well as filed and that	ays: That I have kn the same are true ar	lowledge of the f	acts, stateme	ents, and matter	s herein contain	ed and the log of the
Notary Public.  PLUGGING  Sworn to before me this 23 th day of January 1952  Notary Public.  PLUGGING  Sec. /3 7 10 R 2014	THE STATE OF THE S		(Signature)	6 la	de V	Bas	L_
SUBSCRIBED AND SWORN TO before me this 23 th day of January 1952  Ty, commission expires May 9, 1953  Notary Public.  PLUGGING  SEC /3 1 10 R 2014	O BARIE O DE		, gamento /	9/2.	1/.		
SUBSCRIBED AND SWORN TO before me this 23 th day of January 1952  Ty, commission expires May 9, 1953  Notary Public.  PLUGGING  SEC /3 1 10 R 2014				Narg	2 Km	Address)	, , , , , , , , , , , , , , , , , , ,
Ty, commission expires May 9, 1953  24-2675-5 2-52—20M  PLUGGING  PLU SEC_13 7 10 R 201	DI Subscriben And Sworn to before	me this 25	day of	Jan	mann '		<u> </u>
24-2675-5 2-52—20M PLUGGING FLI SEC_/3_7_/0_R_203				0	012	2 /1.	<del></del>
24-2675-5 2-52—20M PLUGGING FLI SEC_/3_7_/0_R_203	and a supply day	10	-	$\rightarrow \mathcal{Y}^{\iota}$	min	spier	Notary Public
FLUGGING FLUGGING FLUGGING FLUGGING	My commission expires // My	1753	24 2277	<i>V</i>	1		TAGING FUCIAL.
	<i>V</i>		24-2675-S 2-5	220M		PLUGG	ING
				-	FEI	SEC_/3.7.	10 2021
		•			BOOK		

Company: Glenn R. Nye et al

Contractor: Glenn R. Nye Drilling Company Commenced: December 31, 1952 Completed: January 9, 1953

Elevation: 2173' Farm: Sutor #3

Location: N.W NW SW 13-10-20W

Rooks County, Kansas Casing Record: 8 5/d" set at 197'

ory and Abandoned

## (figures below indicate bottoms)

conglomerate 3882 T.D.	sand & surface soil sand post rock gray shale shale & chalk Dakota Farm red bed, shale & sand red bed, shale & shells shale & colored shells Dakota sand sand & shale red bed & shale anhydrite shale & shells shale & shells shale & shells shale & lime streaks lime & shale lime & shale lime & shale shale & lime shale & shale lime & shale	25 170 190 197 620 710 925 1040 1150 1325 1340 1615 1648 1660 1895 2180 2340 2485 2575 2665 2730 2860 3945 3970 3060 3175 3260 3175 3165 3165 3165 3165 3165 3165 3165 316	Heebner 3410' Тор К.С. 3448'
	conglomerate conglomerate		T.D.

I hereby certify that this is a true and correct log of the above described well as shown by the drilling reports.

Glenn R. Nye Orilling Company

STATE OF KANSAS )

- - - - 21CN

Subscribed and sworn to beforemme, a Notary Public, in and for said County and State this Motary Public Notary Notary Public Notary Not

