TATE OF KANSAS

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

Locate well convention as NRCONNESSEN or footige from leng 1250 from south and west in the source of the state of the season of	212 North Market, Insurance Bldg. Wichita, Kansas	Mea		Coun	ty. Sec. 35 1	wp. 33S Rge.2	27 (XE)	(W)
Lesses Name Rijags D. Friesam et al Well No. 1 Office Address BOX 651, Manarillo. Prixas Cluratedro of Well (completed as Oil, Cas of Day Hole) Dries well completed 7-7 10 for Application for plunging inflect 7-7 10 for Application for plunging inflect 7-7 10 for Application for plunging inflect 7-8 10 for Application for plunging inflect 7-8 10 for Application for plunging inflect 7-8 10 for Heater with consider the plunging well is abundoned, date of last production Dry Heater with consider who supervision departs who provided plunging was considered 7-8 10 for Reason for abundonment of well or producing formation Dry Heater with considered Principle of this well Bandoned, date of last production Was permission obstained from the Caservation Driving or its upgents before plunging was considered 7-8 Reason for abundonment of well or producing formation Bondoned Reason for abundonment of well or producing formation Reason Reason for abundonment of well or producing formation Heater with consideration Bondoned Reason for abundonment of well or producing formation Heater with producing of this well was plunging was considered Reason for abundonment of well or producing formation Heater with producing of this well was plunging of this well was plunging formation Reason Reason		Location as "NI	E/CNW#SW#"	or footage from	om lines 1250°	from south	n and w	est lin
Office Address. Pox 631, Amarillo, Texas Chanter of Well (completed as Ol, Cas or Dry Hole). Date well completed. Application for plugging sproved. 7-7 195 Application for plugging sproved. 7-8 195 Application for plugging sproved. 7-8 195 Plugging completed. Reson for abadronased of well or producing formation. Dry Was permission obtained from the Conservation Division or its agents before plugging was or unassed? Yes permission obtained from the Conservation Division or its agents before plugging was or unassed? Yes permission obtained from the Conservation Division or its agents before plugging was or unassed? Yes a producing well is abandoned, date of last production. Does Depth to top — Bettorn. — Total Depth of Well Eq. 060 . Spotted 1/2 sack it depth of the Well Eq. 060 . Spotted 1/2 sack it depth of the Well Eq. 060 . Spotted 1/2 sack it depth of the Well Eq. 060 . Spotted 1/2 sack it depth of the Well Eq. 060 . Spotted 1/2 sack it depth of the Well Eq. 060 . Spotted 1/2 sack it depth of the Well Eq. 060 . Spotted 1/2 sack it depth of the Well Eq. 060 . Spotted 1/2 sack it depth o			· · · · · · · · · · · · · · · · · · ·					
Date well completed. Application for plugging field. Application for plugging field. Application for plugging field. Application for plugging field. To 19.66 Application for plugging grownessed. Plugging commenced. The producing well is abendanced, date of last peculian. Brigging commenced. If a producing well is abendanced, date of last peculian. Was permission obtained from the Conservation Division or its against before plugging was or memory. Tess me of Conservation Agent who supervised plugging of this well. MORG. Depth to top — Rottom.— Total Depth of Well. 6,060. In owe depth and thissesses of all water, of and gas formations. CASING RECORD. Transaction. CASING RECORD. Transaction. Describe in detail the manner in which the well was plugged, indicating where the mod fluid was placed and the method or method as introducing for the ball. If comment or other plugs were used, state the churacter of same and depth placed, from the Conservation of the reach plug at the plugging of an pushed 8 5/8" Dig Lo Conservation of the reach plug at the reach plug at the plug and pushed 8 5/8" Dig Lo Cool. EXECUTED TO STATE ID. The TOP ID. The CORPORATION DIVISION MINCHER. Kansas CONSERVATION DIVISION MINCHER. Kansas COUNTY OF Potter. S. A. (Lopton Division of the above described well as filed and that the same are true and correct. So help mg.God. (Signature) Strescussed and same and the log of owner or (MEMOREGERISE) of the above described well as filed and that the same are true and correct. So help mg.God. (Signature) Strescussed and same and the log of owner or (MEMOREGERISE) of the above described well as filed and that the same are true and correct. So help mg.God. (Signature) Strescussed and Sworn to before me this. 12th July 10.00 Manual Depth of the plug the		· ·					. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Application for plugging approved 7-7 10 54 Application for plugging approved 7-7 10 54 Application for plugging approved 7-8 10 56 Plugging commenced 7-8 10 56 Plugging commenced 7-8 10 56 Plugging completed 7-8 10 56 Reason for abundonment of well or producing formation Dry's service of Conservation Agent who supervised plugging of the bandoned, date of the synchrotic new set search set of respective plugging of this well. Bill LackSump, Jr., Stafford, Kannan None None None None None None None Non		Character of W	ell (completed	as Oil, Gas o	or Dry Hole)	Dry Hole	- R /	
Application for plugging approved 7-8 10 6 Plugging commenced 7-8 10 6 Plugging completed Reason for abundonment of well or producing formation DET To a producing well is abundoned, that of last production was permission obtained from the Conservation Division or its speech before plugging was commerced? We permission obtained from the Conservation Division or its speech before plugging was commerced. We approximately a state of Conservation Division or its speech before plugging was commerced. We approximately a state of Conservation Division or its speech before plugging was commerced. BOIL CAS OR WATER RECORDS CASING RECORD CONSERVATION DIVISION Describe in detail the minner in which the well was plugged, indicating where the mud fluid was placed and the method or method a untroducing it into the hole. If commerce or other plugs were used, state the character of some and depth plue of from the conservation of the plug was commerced. It is a state of the plug were used, state the character of some and depth plue of from the conservation of the plugging of this well. It is a state of the plugging of the character of some and depth plue of from the conservation of the plugging of the state of the character of some and depth plue of from the conservation of the state of the plugging of the character of some and depth plue of from the conservation of the plugging of the state of the character of some and depth plue of from the conservation of the state of		Date well com	oleted	* 1	· · · · · · · · · · · · · · · · · · ·	<u>.</u>		19 60
Plagging commenced 7-8 10.6 7-8 10.6 7-8 10.6 7-8 10.6 7-8 10.6 7-8 10.6 7-8 10.6 7-8 10.6 7-8 10.6 7-8 10.6 7-8 10.6 7-8 10.6 Reason for abandonment of well or producing formation Dry It a producing well to abandoned, data of last production ————————————————————————————————————								19 60
Flagging completed								19 60
Reason for abandonment of well or producing formation Dry It a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plagging was or more of Conservation Agent who supervised plugging of this well Bill Lackamp, Jr., Starford, Kanaes Adming formation. None Depth to top — Bettom — Total Depth of Well 6,060 P TOBERATION CONSTRIT FROM TO SEE PET IN PALLED DUT TOBERATION CONSTRIT FROM TO SEE PET IN PALLED DUT TOBERATION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods to introducing it into the blob. If cessent or other plugs were used, state the character of same and depth placed, from Introducing it into the blob. If cessent or other plugs were used, state the character of same and depth placed, from Lied hole with heavy mad to 1,500's. Pushed 8 5/8" Plug to 600's. Spotted J/2 sack iti 1.25 sacks exerent on plug. Filled hole to 40's with mud and pushed 8 5/8" plug to 600's. Spotted J/2 sack iti 1.25 sacks exerent to base of cellar. CONSERVATION DIVISION Wichits, Kansas ATE OF Texas COUNTY OF Petter The Se Clopton (If additional description is pressurely, use BACK of this sheet) ATE OF Texas COUNTY OF Petter See Supplied Contractor. Halliburton Oil Well Generating for seement, and matters herein contained and the log of owe-described well as filed and that the same are true and correct. So belp mg. God. (Signature) Now County Towas Supplied Walls and matters herein contained and the log of owe-described well as filed and that the same are true and correct. So belp mg. God. (Signature) Now County Towas Now County Towas Now County Towas Now County Towas Now Public To		Plugging compl	eted	<i>\$</i> "			7-8	19 60
To a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging was or menced? Was permission obtained from the Conservation Division or its agents before plugging was or menced? Was permission obtained from the Conservation Division or its agents before plugging was or menced? Was permission obtained from the Conservation Division or its agents before plugging was or menced or me		• • • • • • • • • • • • • • • • • • • •					Dry	
Least well spreight on above memorial Ves permission obtained from the Conservation Division or its agents before plugging was or memorial Ves memor		,		. 1 1			 	
Losses well correctly on shows memocal? Yes. Mone Depth to top Bill Lackamp, Jr., Stafford, Kanaas ducing formation. None Depth to top Bill Lackamp, Jr., Stafford, Kanaas ducing formation. None Depth to top Total Depth of Well 6,060 F CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS CONTENT FROM. To mix Port in Palatio but proceedings of the short of the place of the most of the place of the short of the mix of the place of the short of the place of the place of the short of the place o								
me of Choskravation Agent who supervised plugsing of this well Bill Lacksamp, Jr., Stafford, Kanasa ducing formation. None	Locate well correctly on above Section Plat			_	vation Division (ne pruggini	g was com
CASING RECORD CASING RECORDS CASING RECORD FROM TO SURE PURE PURE PURE PURE PURE PURE PURE P	me of Conservation Agent who s	pervised plugging of thi	s wellBi.1	l LacKam	p, Jr., St	afford, Kar	1385	
CASING RECORDS CONTENT CONTE	-			Botto	m	Total Depth of	Well 6,0	<u>)60´</u> Fee
POSSIBLE OF TEXAS TO BASE OF TEXAS TO BOSE WATER TO BOSE	ow depth and thickness of all wa	ter, oil and gas formation	1S					
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods in introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet for each plug set. Led hole with heavy mud to 1,500°, Pushed 8 5/8° Op plug to 1,500°, and spotted 25 sate sent. Filled hole with mud to 600° and pushed 8 5/8° Plug to 600°. Spotted 1/2 sack in 125 sacks cement to plug. Filled hole to 40° with mud and pushed 8 5/8° plug to 40°. The details of the sacks cement to base of cellar. Conservation details and secretary with mud and pushed 8 5/8° plug to 40°. The details are conserved by the sacks cement to base of cellar. Conservation details are conserved by the sacks cement to base of cellar.	OIL, GAS OR WATER RECO	RD\$	a .		<u> </u>		CASING R	ECORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods untroducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from few feet for each plug set. 1ed hole with neavy mud to 1,500° s. Pushed 8 5/8° OD plug to 1,500° s, and spotted 25 sack in 125 sacks cement on plugs. Filled hole to 40° with mud and pushed 8 5/8° plug to 600° s. Spotted 1/2 sack in 125 sacks cement to plugs. Filled hole to 40° with mud and pushed 8 5/8° plug to 40° s. The component to base of cellar. CONSERVATION DIVISION Witchita. Kansas CONSERVATION DIVISION Witchita. Kansas The of Plugging Contractor. Halliburton oil Well, Gementing Go. Taberal, Kansas ATE OF Texas COUNTY OF Potter s. To So Clopton (employee of owner) or (becomposedeposedes) of the above-described well as filed and that the same are true and correct. So help me food. (Signature) Fox 631, Amarillo, Texas. Fox 631, Amarillo, Texas. Rokan Public County Texas. Notar Public County Texas.	FORMATION	CONTENT	FROM,	то	SIZE	PUT: IN:	PULLE	D. OUT
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	rface & sand	pos. water	0	223	8 5/811	1,550	-() <u>-</u> -
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from								
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			<u> </u>					
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from					**	* '	· · ·	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			 					
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from					•			
introducing it into the bole. If coment or other plugs were used, state the character of same and depth placed, from	<u> </u>							
CONSERVATION DIVISION Wichita, Kansas (If additional description is necessary, use BACK of this sheet) me of Plugging Contractor Halliburton Oil Well Gementing Coe dress Liberal, Kansas ATE OF Texas COUNTY OF Potter ss. To So Chopton (employee of owner) or (ANNICONSTANCES) of the above-describ, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of ove-described well as filed and that the same are true and correct. So help me God. (Signature) Box 631, Amarillo, Texas (Address) Box 631, Texas (Address) Notary Public				• •	(5:00) \$200 C	- V- 0 1 E V-	u Si	· ····································
CONSERVATION DIVISION Wickita, Kansas (If additional description is necessary, use BACK of this sheet) me of Plugging Contractor. Halliburton Oil Well Gementing Coe dress. Liberal, Kansas ATE OF Texas County OF Potter se. To So Clopton (employee of owner) or (NECONOCIANGE SECTION OF the above-describle well as filed and that the same are true and correct. So help me God. (Signature) Box 631, Amarillo, Texas (Address) Fox 631, Amarillo, Texas (Address) Post of July (Address) Post of July (Address) Notary Public (Address) (Netary Public (Address))		_ 			STATE CORF	MMOO HOITARO	ISSION	
CONSERVATION DIVISION Wickita, Kansas (If additional description is necessary, use BACK of this sheet) me of Plugging Contractor. Halliburton Oil Well Gementing Coe dress. Liberal, Kansas ATE OF Texas County OF Potter se. To So Clopton (employee of owner) or (NECONOCIANGE SECTION OF the above-describle well as filed and that the same are true and correct. So help me God. (Signature) Box 631, Amarillo, Texas (Address) Fox 631, Amarillo, Texas (Address) Post of July (Address) Post of July (Address) Notary Public (Address) (Netary Public (Address))		·	· · ·	* 17	0,11,12	4 7 10 <u>0</u> 0	,	
(If additional description is necessary, use BACK of this sheet) me of Plugging Contractor Halliburton Oil Well Gementing Co. dress Idberal, Kansas ATE OF Texas Chopton (employee of owner) or (ANGHEMARGENEET) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) Box 631, Amarillo, Texas (Address) Subscribed AND Sworn to before me this 12th day of July Port or Country Texas (Notary Public T		•		1		111 1 3 1960	<u></u>	
(If additional description is necessary, use BACK of this sheet) me of Plugging Contractor Halliburton Oil Well Gementing Co. dress Idberal, Kansas ATE OF Texas Chopton (employee of owner) or (ANGHEMARGENEET) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) Box 631, Amarillo, Texas (Address) Subscribed AND Sworn to before me this 12th day of July Port or Country Texas (Notary Public T		y w			CONSE	RVATION DIVI	SION	
Texas					W	ichita, Kansas		,
Texas	<u> </u>				•	· · · · ·		-
Texas								
Texas		· · · · · · · · · · · · · · · · · · ·						
Texas								i.
Texas		/TE	decoriation (00 A C	V of this short			
Tiberal, Kansas To So Clopton (employee of owner) or (NAMELIAN SEPTEMBER) of the above-described, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of ove-described well as filed and that the same are true and correct. So help me God. (Signature) Box 631, Amarillo, Texas (Address) Palling potential of July Notary Public Notary Public Port on County Texas Notary Public	me of Plugging Contractor						<u>.</u>	
To So Chopton (employee of owner) or (NEWLEX SERVENTE) of the above-described will sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of ove-described well as filed and that the same are true and correct. So help me God. (Signature) Box 631, Amarillo, Texas (Address) Patting Potton, County, Texas Notary Public					: -			
To So Chopton (employee of owner) or (NUMEX STAPE AND STAPE AND SWORN TO before me this (employee of owner) or (NUMEX STAPE AND SWORN TO before me this (employee of owner) or (NUMEX STAPE AND SWORN TO before me this (Signature) (Signa				• •	,			
Subscribed and Sworn to before me this 12th day of July 12th Rotary Public Notary Public Rotary Publ		, cot	JNTY OF	Potter		_, SS.		
Subscribed well as filed and that the same are true and correct. So help me God. (Signature) Box 631, Amarillo, Texas (Address) Pauling Polymore Pauling Polymore Pauling Polymore Pauling Polymore P								
Subscribed and Sworn to before me this 12th day of July 19 60 Notary Public Notary Public Part on County Toyas Notary Public Not						rs herein contair	ned and the	e log of tl
Subscribed and Sworn to before me this 12th day of July (Address) Box 631, Amarillo, Texas (Address) Address) Patting Factor County Toxas Notary Public Notary Public	ove-described well as filed and t	that the same are true a	nd correct. So	help me Goo		0 1	2	
Subscribed and Sworn to before me this 12th day of July (Address) Notary Public Port on County Toyan Notary Public Notary Publi	· v.		(Signature)	<u> </u>	<u> </u>	ope	<u> </u>	
Pott on County Toyag Notary Public	· .	. * -	· /_I	30x 631,				
Pott on County Toyag Notary Public	· · · · · · · · · · · · · · · · · · ·	1.2t	h (Julv)60 P4	ULINE
Pott on County Toyag Notary Public	SUBSCRIBED AND SWORN TO b	erore me this	day of	1	///	, 19_/		Notory Pul
commission expires 6-1-61 Potter County, Texas Notary Public				AU.	Mul	90.U		
· · · · · · · · · · · · · · · · · · ·	commission expires 6-1-6]	<u> </u>	·	Potter (county, Tex	as	Nota	ry Lublic.

15-119-001/2-0000



ELIAS D. FRIESEN ET AL NO. 1

Section 35, Township 33 South, Range 27 West

加热性的		
		Surface & sand / ///
○ 223 ° =	47-650 to 100 to	"Red bed & sand /
.;;;.650 °. ≐	1,016	Sand, red bed & shale
َ - 1,016 و 1	1,400!	Theu beu has the wife of
	1,478	Lime & shale
1,478! 🗟	1,550	Red bed & shale 🚉 😤
1,550! 🖺		Shale, shells & sand
1,905	2,298	Shale, lime & shells Shale & lime
2,298	3,010	Shale & lime
3,010 ' =	3,080	Lime
.3,0801.≧		- Lime & chalk
~3,300 * -	3,410	Lime -
.3;410!-4		Line & shale
4,365		Shale
	5,037	
5,0371 -	*5 ; 306	Line
, 5, 306 🔭 –	5,427	Lime & shale
	t in the second of the second	Lime
5,824"-		Sand
5,894° =	6,060	Lime
[4] A. M. Martin, Phys. Lett. B 18, 127 (1997).	- 1 - 55 - 1, 1 THE THE SECTION OF T	5 a 2 b 4 b 72% 5 a 23.4 a 70 a 100 a 62% 10 a 78% 5 d 7

STATE CORPORATION COMMISSION

STATE CORPORATION COMMISSION

JUL 13 1960

JUL 13 1960

CONSERVATION DIVISION

TO SAT