## STATE OF KANSAS STATE CORPORATION COMMISSION Give All Information Completely

Make Required Affidavit Mail or Deliver Report to:

## WELL PLUGGING RECORD

15-163-00975-00.00

NORTH  NORTH  Louision or "NECKWASSWAS" or folosogs from fine 5	Conservation Division State Corporation Commission 800 Bitting Building	Rooks		Cour	utur Soe 25	Turn Ö 12.	- 18 cm (m
Leave Norme 1882 L. DOTALD SET 11 of COTALD SET 10.1 Leave Norme 2014 1882 J. GALLESS J.	,			or footage fr	om lines SV	SV	(A) /(W)
Office Address of Wall Completed and Oll Gas or Dyn Holy 197 [1912] Date well completed and Oll Gas or Dyn Holy 197 [1912] Date well completed and Springs [1915] Application for plugging superved Springs [1915] In Plugging completed Springs [1915] Beasan for shandomment of well or producing formation. Dire 1918.  It is producing well in shandomed, date of last production or its specific before plugging was considered from the Conservation Division or its specific before plugging was conserved. The conservation of the springs [1915] and the conservation of the conservation	NORTH	Lease Owner	The El Dora	ido Kefir	ning Compar	<u>ıy</u>	
Office Address of Wall Completed and Oll Gas or Dyn Holy 197 [1912] Date well completed and Oll Gas or Dyn Holy 197 [1912] Date well completed and Springs [1915] Application for plugging superved Springs [1915] In Plugging completed Springs [1915] Beasan for shandomment of well or producing formation. Dire 1918.  It is producing well in shandomed, date of last production or its specific before plugging was considered from the Conservation Division or its specific before plugging was conserved. The conservation of the springs [1915] and the conservation of the conservation	1 i l i	Lease Name	il.	dke			Well No. 1
Character of Well (completed as Oil, Gas or Dry Holo)		Office Address	Box: 20	)9 - Auss	sell, Kansa	.S	
Date well completed Application for plugging field. Sep Senior 2 19-2. Application for plugging field. Sep Senior 7 19-3. Application for plugging field. Sep Senior 7 19-3. Application for plugging approved. Sep Leading 7 7 19-3. Plugging completed. Sep Leading 7 19-3. Plugging completed. Sep Leading 7 2 19-3. Plugging completed. Sep Leading 8 2 19-3. Plugging Com		Character of W	ell (completed as	Oil, Gas or	Dry Hole)	ry Hole	
Application for plugging field.  Application for plugging in produced.  Application for plugging support.  Application for plugging support.  Application for plugging of the state of the production of the plugging consuspeed.  Application for plugging consuspeed.  Application for plugging and the state of last production.  He approducing well is abandomed, date of last production.  Was permitted walls well served to the state of last production.  He approducing well is abandomed, date of last production.  Was permitted plugging of this well. Filled Field 1902 12-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		Date well compl	leted	Sept	tember 5		19 56
Application for pluging approved. Sapplessing T. 7. 10.5 Plugging commenced Sapplessing T. 2. 10. Reason for shandomest of well or producing formation. DV 20.2  If a producing well is shandomed, date of fact production or its agents before plugging was constant. The sapplessing this well are the Conservation Division or its agents before plugging was conserved to Conservation Agents who experienced plugging of this well. P. 10.1011. Fathy - Roy 2. 1829. 12. 1829. 12. 1829.  Name of Conservation Agents who experienced plugging of this well. P. 10.1011. Fathy - Roy 2. 1829. 12. 1829. 12. 1829.  Content Proc. To Size Part to Pa	1	Application for	plugging filed	<b>S</b> ep-	tember 6		19 56
Plugging commenced		Application for	plugging approve	ı Sepi	ember 7		19 56
Plugging completed September 2 10. Beason for Ashadoment of well or producing formation DTX 0.14.  Beason for Ashadoment of well or producing formation DTX 0.14.  He a producing well is shanded, date of last production							
Reason for abandonment of well or producing formation. Dry 1012  It a producing well is abandoned, date of last production.  Was permission obtained from the Conservation Division or its agents before plugging was conserved.  Was permission obtained from the Conservation Division or its agents before plugging was conserved.  Name of Conservation Agent who supervised plugging of this well. Dr. 150:102 28:507 200 32 - 180 9, 14 889.  Producing formation.  OH, GAS OR WATER RECORDS  Casinet From 7		Plugging comple	eted	Sep.	tember 22		19 56
He a producing well is abandoned, date of last production							
Was permission obtained from the Conservation Division or its agents before plugging was comerced. 788  Name of Conservation Agent who supervised plugging of this well. 25. 125.00. 25.55.75.75. 22. 183.93. 24.253.01. Producing formation. 177. 150.00. 180.00. 183							
Was permission obtained from the Conservation Division or its agents before plugging was comerced. 788  Name of Conservation Agent who supervised plugging of this well. 25. 125.00. 25.55.75.75. 22. 183.93. 24.253.01. Producing formation. 177. 150.00. 180.00. 183		If a producing	well is abandoned	date of las	t production	th state from mich book some death book man come on	en door was som som som som bos bos base tre som 1 Open dess bos
Memor of Conservation Agent who supervised plugging of this well. H. H. School Estate - Box 32: Bayes, Marses Producing formation: JTY Depth to top Assess Bottom - Box 32: Bayes, Marses Producing formation: JTY Depth to top Assess Bottom - Box 32: Bayes, Marses OIL, GAS OR WATER RECORDS  CASING RECORD  Formation  Concent From To Size All In June 50: JUL 31: 50: 22: JUL 70: 50: 50: 50: 21: June 50: 10: 50: 1/22: July 50: 22: July 70: 50: 1/22: July 50: 50: 50: 50: 50: 50: 50: 50: 50: 50:							
Producing formation Try Depth to top Bottom Bottom Total Depth of Well 31,501 P Show depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  CASING RECORD  Permatica  On Size Polar Depth Production Size Polar Depth Depth Production Size Polar Depth Pro	Locate well correctly on abov	e menced?	res				F
Production formation http:    Depth to top	Name of Conservation Agent who	supervised plugging of this	s well Mr. Ello	lon Petty	/ - Box 32.	- Hays, i	Gansas
CASING RECORD  CASING RECORDS  CASING RECORDS  Contest  From To Sie Pes In Paind On Sing Pes	Producing formation Dry	Dept	th to top	Botton	n	Total Depth of	Well 3/1901 Fee
OII, GAS OR WATER RECORDS    Course   Free   To   Site   Pain   P	_						, , , , , , , , , , , , , , , , , , , ,
Permation  Content  Prent  To Size  Paris Public Out  5 1/21 31301 2111.701  5 1/22 31301 2111.701  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 coment or other plugs were used, state the character of same and depth placed, from feet feet for each plug set.  Filled hols with same and to same and depth placed, from feet feet for each plug set.  Filled hols with same and to same and depth placed, from feet feet for each plug set.  Filled hols with same as 30:50!  Subject to 20!  Subject to 20!  Subject to 20!  Subject to 20!  Subject to 25!  Subject to 3:50.  COUNTY OF Subject to second, so Cap and the same are true and correct. Subject to 3:50.  (employee of owner) or (ownex occupants) of the above-described we come find and that the same are true and correct. Subject to 3:50.  Subsections and Swear to before me this 20 th day of Subject to 3:50.  Subsections and Swear to before me this 20 th day of Subject to 3:50.  Subjections and Swear to before me this 20 th day of Subject to 3:50.  Subjections and Swear to before me this 20 th day of Subject to 3:50.  Subjections and Swear to before me this 20 th day of Subject to 3:50.  Subject to 3:50.  Subject to 3:50.  Subject to 3:50.  Subject to 4:50.  Subject to 5:50.  Subject	-	,					
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 coment or other plugs were used, state the character of same and depth placed, from feet feet for each plug set.  Filled hole with same to 3550!	OIL, GAS OR WATER REC	ORDS					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 introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet feet for each plug set.  Filled hole with same to 3550!	Formation	Content	From	To	Size	Put In	Pulled Out
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 emman or other plugs were used, state the character of same and depth placed, from					1		
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 sement or other plugs were used, state the character of same and depth placed, from							
Describe in detail the manner in which the well was plagged, 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					Jan Jan Jan Jan Star Star Star Star Star Star Star Star		- Carlinda de la
Describe in detail the manner in which the well was plagged, 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							
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 for each plug set.  Filled hole with sacks to 3450!  Run it sacks of cement at 3450!  Run it sacks of cement at 3450!  Soft rook 30 200!			1		l	1 )	1
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 for each plug set.  Filled hole with sank to 34:50!  Run is sacks of cement at 34:50!  Sot rock to 200!  Sot rock to 200!  Sot rock to 200!  Son 15 sacks of cement at 200!  Son 10 sacks of c							
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	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				1		
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 feet for each plug set.  Filled hole with sand to 3050!  Run 18 sacks of cement at 3050!  Sat work to 200!  Sudded to 210!  Sat work to 200!  Fun 15 sacks of cement at 200!  Fun 16 sacks of cement at 200!  Sudded to 35!  Set rock to 25!  Sim 10. sacks of cement to can.  (If additional description is necessary, as BACK of this sheet)  Name of Plugging Contractor is an Shall Canada and the contract of the sheet or complete and the log of the above cheeribed well as filed and that the same are true and correct. So help me God.  (Signature)  Subscription and Swoan to before me this 20th day of September 19.56  Subscription and Swoan to before me this 20th day of September 19.56  Subscription and Swoan to before me this 20th day of September 19.56  Subscription and Swoan to before me this 20th day of September 19.56  Subscription and Swoan to before me this 20th day of September 19.56  Subscription and Swoan to before me this 20th day of September 19.56  Subscription and Swoan to before me this 20th day of September 19.56	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				1		1
Name of Plugging Contractor 2. Shall Casing Liling Couperty  Address		Run h sacks of ce Mudded to 210' Set rockato 200' Bun 15' sacks of c Budded to 35' Set rock bridge t	ement at 345 ement at 20	201			
Subscribed well as filed and that the same are true and correct. So help me God.  (Signature)  Subscribed well as filed and that the same are true and correct. So help me God.  (Signature)  Subscribed well as filed and that the same are true and correct. So help me God.  (Signature)  Subscribed well as filed and that the same are true and correct. So help me God.  (Signature)  Subscribed well as filed and that the same are true and correct. So help me God.  (Signature)  Subscribed well as filed and that the same are true and correct. So help me God.  (Signature)  Subscribed well as filed and that the same are true and correct. So help me God.  (Signature)  Subscribed well as filed and that the same are true and correct. So help me God.  (Signature)  Subscribed well as filed and that the same are true and correct. So help me God.  (Signature)  Subscribed well as filed and that the same are true and correct. So help me God.  (Signature)  Subscribed well as filed and that the same are true and correct. So help me God.  (Signature)  Subscribed well as filed and that the same are true and correct. So help me God.  (Address)  (Address)  (Address)  (Address)  Subscribed well as filed and that the same are true and correct. So help me God.  (Address)	STATE OF CASSAS	. Shall Casing Great Beal, Kans	Pulling Con	JET L	er) or (owner o	ss.	e above-described well
My commission expires 5 - 5 - 59  23-8390-s 6-51-20M  Notory Public.	being first duly sworn on oath, say described well as filed and that th	ys: That I have knowledg e same are true and correc	ge of the facts, st et. So help me G (Signature)	atements, an od.	d matters herein	a contained and	the log of the above
23-8390-s 6-51—20M	TO THE TANK THE PARTY AND THE	MAY VAMPILIANIAN MERINANIAN	uay UI	<u> </u>	20	19 ,	يىللى ك
23-8390-s 6-51—20M				La	rol L		real an
23-8390-s 6-51—20M	My commission expires 5 = 9 =	<u>59</u>	********	- , e	00	1 1 2 1 200	Notary Public.
			23-8390-s 6-5	51—20M	Shir		15 T
	gradus to control to c				A	· extrag	

PLUGGING FILE SEC 26 T 8 R18 W BOOK PAGE 71 LINE 15 10-1-26

OPERATOR: El Dorado defining Co.

Il Dorado, Kansas

CONTRACTOR: Mast, Drilling, Inc. Russell, Mansas

LEASJ: Radke //L

SW NW SW

Sec. 26-8s-18w

Rooks County, Kansas

COMMENCAD: 8-14-56

COMPLETED: 8-20-56

FORMATION	DEPTH
Surface Olay	20
Shale	70°
Blue Shale	215
Shale & Shell's	550
Sand & Shale	735
Shale-Sand-Shells	905
Sand	1090
Shale-Red Bed- Sand Shale	1395
Anhydribe	1397
Shake & Shells	1434
Shale & Lime	1750
Lime	2110
Lime & Shale	25/12
Lime	2490 *
Shalë & Limë	2565
Lime	2770
Arbuckle	3470
	-3420
TOTAL DEPTH	21.00
그 이 이 사람들이 있어요? 현재 현실을 하는 것이 되고 있다. 그렇게 살아 가지 않게 되는 사람들이 되었다.	31150

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

MAST DRILLING, INC.

JAMES J. THOMAN Secty-Treas.

STATE OF KANSAS

COUNTY OF RUSSELL)

Subscribed and sworn to before me this 5th day of September, 1956.

BETTY JEAN GALVAROT Notary Public

Wy commission expires August 9, 1958

COPY

COPY

COPY

COPY

O O P Y

NCTL: Perforations: 3460-64' with 6 shots per foot.

3482-86 With 6 shots per foot. (both zones open)

PLUGGING 1L SEC 26 T 8 R 19W BOOK PAGE 97 LINE 15