STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Amdavit

WELL PLUGGING RECORD

OR

FORMATION PLUGGING RECORD

Strike out upper line when reporting plug-

Reno County Sec. 25 Twp. 24 Rge. 5 (#) (W NORTH Location as "NEMNWMSWM" or footage from lines. NEC SE 1/4 Lease Owner. Tabor—Coleman, S.J. Houston, J.B. Lizrkey, Jr. Lease Name. Vim. Mueller, Jr. Well No. 1 Office Address. 1306 Philtower Bldg., Tulsa, Okla. Character of Well (Completed as Oil, Gas or Dry Hole). Dry Date, well completed. August 6th. 193.7 Application for plugging filed. August 7th. 193.7	Mail or Deliver Report to: Conservation Division		I OIGITI				when reporting plug- ging off formations.	
Location as "NELAWASWNS" or footage from lines Like. SS 1/4 Location as "NELAWASWNS" or footage from lines Like. SS 1/4 Location Communication of the			~			01 -	- "	
Lesse West. Till. 3406 1195. JET. JET. 18. A. HOUSE ON. JET. LESS Now. 10. Office Address. 1506 Fill LONGE Bildg., TULSEA, OLL 2. Office Address. 1506 Fill LONGE Bildg., TULSEA, OLL 2. Office Address. 1506 Fill LONGE Bildg., TULSEA, OLL 2. Office Address. 1506 Fill LONGE Bildg., TULSEA, OLL 2. Office Address. 1506 Fill LONGE Bildg., TULSEA, OLL 2. Office Address. 1506 Fill LONGE Bildg., TULSEA, OLL 2. Office Address. 1507 Fill LONGE Bildg., TULSEA, OLL 2. Office Address. 1507 Fill LONGE Bildg., TULSEA, OLL 2. Office Address. 1508 Fill LONGE Bildg., TULSEA, OLL 2. Office Address. 1508 Fill LONGE BILDG., 1504 Fill LONGE BILD								
Lesses Names. [76]. Miss [12]. J.T. Well No.] Coffice Address 1.305. F.N.11 [20]. T.N.11 [20]. T.N.11 [20]. T. Application for phaging silled. All 2019 ft. T.N. 198.7 Application for phaging silled. All 2019 ft. T.N. 198.7 Application for phaging silled. All 2019 ft. T.N. 198.7 Application for phaging silled. All 2019 ft. T.N. 198.7 Application for phaging silled. All 2019 ft. T.N. 198.7 Reason for abandonment of well or producing formation. Dr.Y. 198.7 Reason for abandonment of well or producing formation. Dr.Y. 198.7 Name of Conservation Agents who supervised braging of the shear shering from the conservation Dividence or the security of the producing formation. Dr.Y. 199.7 Name of Conservation Agents who supervised braging of the well. H. 199.7 Name of Conservation Agents who supervised braging of the well. H. 199.7 Name of Conservation Agents who supervised braging of the well. H. 199.7 Name of Conservation Agents who supervised braging of the well. H. 199.7 Name of Conservation Agents who supervised braging of the well. H. 199.7 Name of Conservation of St. 199.7 Name of Conservation of St. 199.7 Name of Conservation Agents who supervised braging of the well. H. 199.7 Name of Conservation Agents who supervised braging of the short of the st. 199.7 Name of Conservation Agents who supervised braging of the short of the st. 199.7 Name of Conservation Agents who supervised braging of the short of the st. 199.7 Name of Conservation Agents who supervised braging was conserved and the method or methods used introducing in into the hole. It centers or other phase well was plagged, indicating where the mud flaid was placed and the method or methods used introducing in introducing in interest and the supervised agents and the supervised and the method of the short of	NOKIA							
Office Address 1305. Fill LOWCE ELGS., This is, Other. Chesarator of Val (Compised and Other or by 160 or Day 180). Dr./ Date, well completed. All Construction of the Compised and Other or 180. Dr./ Application for plugging spanywood. 190. Application for plugging spanywood. 190. Plugging Completed. 190. Plugging Completed. 190. He producing completed. 190. He producing completed. 190. He sproducing well is abtandomed, date or last producing formation. 197. He sproducing well is abtandomed, date or last producing formation. 197. He producing formation. 197. Name of Conservation Agent who supervised plugging of this well. 197. In 187. Plugging Completed. 197. In 187. Plugging Completed or the spread of the		Lease Owner	m. Muelle	r. Jr.			Vell No. 1	
Character of Well (Completed as Oil, Gas or Day Mohe). Dr.Y. Date, well completed. AUCHINE & 5419. Application for plugging diffied. AUCHINE & 5419. Application for plugging diffied. AUCHINE & 5419. Plugging Commerced. Plugging Commerced. Plugging Commerced. Has producing well as altandonal, date of that production. Dr.Y. Has producing well as altandonal, date of that production. Dr.Y. Has producing well as altandonal, date of that production or its agents before plugging was commenced. You application for the well. Plugging Commerced. Producing formation. If a producing well as altandonal, date of that production. Dr.Y. Name of Commerced agent who supervised plugging of the well. Plugging Commerced. Producing formation. If a producing well as altandonal, date of that production. If a producing formation. If a producing well as altandonal, date of that production. If a producing formation. If a producing well as altandonal, date of that production. If a producing formation. If a producing well as altandonal, date of that production. If a producing formation. If a producing well was plugged, indicating where the mod fluid was placed and the method or methods used introducing it into the hole. He comment or other plugs were used, state the character of same and depth placed, from. Describe in detail the memor in which the well was plugged, indicating where the mod fluid was placed and the method or methods used introducing it into the hole. He comment or other plugs were used, state the character of same and depth placed, from. Contract of the pluggen of contract or contract of the pluggen of contract or contract of the pluggen of contract or contract or contract of the pluggen of contract or cont		Office Address	306 Phili	ower Bl	da. Tul	sa. Okla.		
Date, well completed. Application for plugging fled. ALC/SIA TULL 1907 Application for plugging approved. Plugging Completed. Reason for abundanced. Plugging Completed. It a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing or man for the well. Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes By J. 3. 13:12:12:16; J. J. Show depth and thickness of all water, oil and gas formations. CASING RECORD Permission Content Perm			· ·					
Application for plugging approved Plugging Completed. Reason for absorbaneased of well or producing formation. Describe metal properties above the producing formation in the store plugging was commenced? Was permission obtained from the Conservation Divisions or its agents before plugging was commenced? Yes By J. H. Jin (1967) J. The Store of the Store Plugging was commenced? Yes By J. H. Jin (1967) J. The Store of the Store Plugging was commenced? Yes By J. H. Jin (1967) J. The Store of the Store Plugging was commenced? Yes By J. H. Jin (1967) J. The Store of the Store Plugging was commenced? Yes By J. H. Jin (1967) J. The Store of the Store Plugging was commenced? Yes By J. H. Jin (1967) J. The Store of the Store Plugging was commenced? Yes By J. H. Jin (1967) J. The Store of the Well 2515. Feet Total Depth of Well 2515. Feet CASING RECORD CASING RECORD Describe in detail the manner in which the well was plugged, indicasting where the mod fluid was placed and the method or methods used introducing it into book. I comment or other plugs were used, state the character of same and depth placed, from for each plug set. Describe in detail the manner in which the well was plugged, indicasting where the mod fluid was placed and the method or methods used introducing it into the lote. I comment or other plugs were used, state the character of same and depth placed, from feet introducing it into the lote. I comment or other plugs were used, state the character of same and depth placed, from feet introducing it into the lote. I comment or other plugs were used, state the character of same and depth placed, from feet introducing it into the lote. I comment or other plugs were used, state the character of same and depth placed, from feet introducing it into the lote. I comment or other plugs were used, state the character of same and depth placed, from feet introducing it into the lote of the store, state in the character of same and depth placed, from feet in the lote of the store, statements, of matter		Date, well complet	edAug	guat 6th	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	gååggåhgg1v-,Dv-,Dddr-71110~70	193.7.	
Plugging Commenced Plugging Compeled. 169. 169. 169. 169. 169. 169. 169. 169. 169. 169. 169. 169. 169. 169. 160		Application for plu	gging filed \mathbb{A}	izust 7t	h		193.7	
Plugging Completed. Reson for bandmanned of well or producing formation. If a producing well is abindenced, date of last producing formation. If a producing well is abindenced, date of last production in its agenus before plugging was communced? Ke B. By J. 3. 15. 15. 17. 18. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19			Application for plugging approved					
Reason for abandonment of well or producing formation. To producing well is abandonced, date of late production.	1 1							
Locate vert exercity as above Was permission obtained from the Conservation Division or its agents before placeting was commenced? Yes p. 13. Interpretation of the conservation Division or its agents before placeting was commenced? Yes p. 13. Interpretation of the conservation Division or its agents before placeting was commenced? Yes p. 13. Interpretation. Total Depth of Well. 32.15. Feer Producing formation. CASING RECORD Conservation Agent who supervised plugging of this well. CASING RECORD Conservation Agent who supervised plugging of this well. CASING RECORD Conservation and the conservation and gas formations. CASING RECORD Conservation Agent who supervised plugging of this well. CASING RECORD Conservation Agent who supervised plugging 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 of each plug set. And All Conservation Agent who supervised the plugging of the well. PLISCING FILE St. 35. 24.75.14. BOOK PAGE 12.73.12. Correspondence regarding this well should be addressed to. Address. Address. Compleyes of owners or operators of the above-described well as filled and that the same are true and correct. So help me God. (Signature) Subscribed And Sworm to before me this. 4 the day of Paracary, 10. 38. Subscribed And Sworm to before me this. 4 the day of Paracary, 10. 38. Casing responses the place of the facts, statements, and matters beeting contained and the log of the above-described well as filled and that the same are true and correct. So help me God. (Signature) Subscribed And Sworm to before me this. 4 the day of Paracary, 10. 38. Casing responses the place of the facts, statements, and matters beeting contained and the log of the above-described well as filled and that the same are true and correct. So help me God. (Signature)	\	Plugging Complete	d		To		193	
Locale will deposite in abave Was personation obtained from the Conservation Division or its agents before plugging was commoned? Name of Conservation Agent who supervised plugging of this well. Producing formation. Life Depth of Vell. 32.15. Fee Freducing formation. Life Depth of Well. 32.15. Fee Show depth and thickness of all water, oil and gos formations. CASING RECORD CONTROL OF The Market RECOURS CONTROL OF The State of the Sta		Reason for abando	nment of well or	producing for				
Laceta verif convenience a devre Was permission obtained from the Conservation Division or its agonts before plugging was commanced? Yes 2. J. A. Livering Stricks. J. Tr. Name of Conservation Agent who supervised plugging of this well. Which was predicting formation. Depth to top. Jij Bottom J. Total Depth of Well 3215 Fee Strow depth and thickness of all water, oil and gos formations. Oil, GAS OR WATER RECORDS Control Permission Control Permission 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 feet introducing it into the hole. If sement or other plugs were used, state the character of same and depth placed, from feet introducing it into the hole. If sement or other plugs were used, state the character of same and depth placed, from feet introducing it into the hole. If sement or other plugs were used, state the character of same and depth placed, from feet introducing it into the hole. If sement or other plugs were used, state the character of same and depth placed, from feet introducing it into the hole. If sement or other plugs were used, state the character of same and depth placed, from feet introducing it into the hole. If sement or other plugs were used, state the character of same and depth placed, from feet introducing it into the hole. PILITION OF THE STATE OF THE ST		If a producing wall	ie abandoned. d	ate of last proc				
Name of Conservation Agent who supervised plugding of this well. Mr. Male Management of the State of the Stat								
Name of Conservation Agent who supervised plugging of this well. The Penth to top. *** Bottom. *** Bottom. *** Total Dopth of Well. 3215. Fee Show depth and thickness of all water, oil and uges formations. OIL, GAS OR WATER RECORDS CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD To Size Pain Pailed Out \$2.00. **Total Dopth of Well. 3215. Fee Size Casing Records of the Active Size Casing Records of the Siz		Yes. By	J.B.Marke	ev. Jr.	·			
CASING RECORD COLLEGAS ON WATER RECORDS Convert Prom To Size Pet In Pulsed One Partial One Convert Prom To Size Pet In Pulsed One Partial One Prom To Size Pet In Pulsed One Partial One Partial One Convert Prom To Size Pet In Pulsed One Partial One Partial One Convert To Size Pet In Pulsed One Partial One Partial One To Size Pet In Pulsed One Partial One Partial One To Size Pet In Pulsed One Partial One Partial One To Size Pet In Pulsed One Partial One To Size Pet In Pulsed One Partial One Partial One Correspondence regarding this well should be addressed to Markey Table That One Country Of Complete of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God. Signature) Subsections And Swonn to before me this / 4 May of Partial One Subsections And Swonn to before me this / 4 May of Partial One Subsections And Swonn to before me this / 4 May of Partial One Subsections And Swonn to before me this / 4 May of Partial One Subsections And Swonn to before me this / 4 May of Partial One Subsections And Swonn to before me this / 4 May of Partial One Subsections And Swonn to before me this / 4 May of Partial One Subsections And Swonn to before me this / 4 May of Partial One Subsections And Swonn to before me this / 4 May of Partial One Subsections And Swonn to before me this / 4 May of Partial One Subsections And Swonn to before me this / 4 May of Partial One Subsections And Swonn to before me this / 4 May of Partial One Subsections And Swonn to before me this / 4 May of Partial One Subsections And Swonn to before me this / 4 May of Partial One Subsections And Swonn to before me this / 4 May of Partial One Subsections And Swonn to before me this / 4 May of Partial One Subsections And Swonn to before me this / 4 May of Partial One Subsections And Swonn to before me this / 4 May of Partial One Subsections And Swonn to before me this / 4 May of Partial One Subsection And Swonn to before me this / 4 M	Name of Conservation Agent who sup	pervised plugging of this	well My	Willian	luniosa			
CASING RECORD COLLEGAS ON WATER RECORDS Convert Prom To Size Pet In Pulsed One Partial One Convert Prom To Size Pet In Pulsed One Partial One Prom To Size Pet In Pulsed One Partial One Partial One Convert Prom To Size Pet In Pulsed One Partial One Partial One Convert To Size Pet In Pulsed One Partial One Partial One To Size Pet In Pulsed One Partial One Partial One To Size Pet In Pulsed One Partial One Partial One To Size Pet In Pulsed One Partial One To Size Pet In Pulsed One Partial One Partial One Correspondence regarding this well should be addressed to Markey Table That One Country Of Complete of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God. Signature) Subsections And Swonn to before me this / 4 May of Partial One Subsections And Swonn to before me this / 4 May of Partial One Subsections And Swonn to before me this / 4 May of Partial One Subsections And Swonn to before me this / 4 May of Partial One Subsections And Swonn to before me this / 4 May of Partial One Subsections And Swonn to before me this / 4 May of Partial One Subsections And Swonn to before me this / 4 May of Partial One Subsections And Swonn to before me this / 4 May of Partial One Subsections And Swonn to before me this / 4 May of Partial One Subsections And Swonn to before me this / 4 May of Partial One Subsections And Swonn to before me this / 4 May of Partial One Subsections And Swonn to before me this / 4 May of Partial One Subsections And Swonn to before me this / 4 May of Partial One Subsections And Swonn to before me this / 4 May of Partial One Subsections And Swonn to before me this / 4 May of Partial One Subsections And Swonn to before me this / 4 May of Partial One Subsections And Swonn to before me this / 4 May of Partial One Subsections And Swonn to before me this / 4 May of Partial One Subsections And Swonn to before me this / 4 May of Partial One Subsection And Swonn to before me this / 4 M	Producing formation ITI	Depth	to top	Botton	m ###	Total Depth of	Well 3915 Feet.	
Castro Records Content From To Sine Perination Content Press To Sine Passo Out Passo Out Content Press To Sine Passo Out Out Out Out Out Out Out Out						•		
Describe in detail the manner in which the well was plugged, indicating where the mod 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	· -					CASI	ING RECORD	
Describe in detail the manner in which the well was plugged, indicating where the mod 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	The section of the se	0-4	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 cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. The label 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	Pormation A				17-4-11-	.	Charles 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 cement or other plugs were used, state the character of sume and depth placed, from	can		31-00	2718	147		700 2894	
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					5-3-11			
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 sume and dopth placed, from	***************************************				16	ا رود		
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 sume and dopth placed, from		A Proposition of the Contract			~^-, *			
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, 200	7/			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. The flood was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If each plug set for each plug set for each plug set flood was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If each plug set flood intoducing the flood of the flood was placed and the method or methods used introducing the flood of the set flood of th						1		
Correspondence regarding this well should be addressed to. Correspondence regarding this well should be addressed to. Correspondence regarding this we		V	national State of the State of				- · · · · · · · · · · · · · · · · · · ·	
FILE SECRET AND SWORN TO before me this / + th day of Address Subscribed and Sworn to before me this / + th day of Address Subscribed and Sworn to before me this / + th day of Address Subscribed and Sworn to before me this / + th day of Address Subscribed and Sworn to before me this / + th day of Address Subscribed and Sworn to before me this / + th day of Address Subscribed and Sworn to before me this / + th day of Address Subscribed and Sworn to before me this / + th day of Address Subscribed and Sworn to before me this / + th day of Address Subscribed and Sworn to before me this / + th day of Address Subscribed and Sworn to before me this / + th day of Address Subscribed and Sworn to before me this / + th day of Address Subscribed and Sworn to before me this / + th day of Address Subscribed and Sworn to before me this / + th day of Address Subscribed and Sworn to before me this / + th day of Address Subscribed and Sworn to before me this / + th day of Address Subscribed and Sworn to before me this / + th day of Address Subscribed and Sworn to before me this / + th day of Address Subscribed and Sworn to before me this / + th day of Address Subscribed and Sworn to before me this / + th day of Sworn to before me this / + th day	and a Ce	essen (ning Ibs	m	no pui To tu	eshi	the s	
FILE SE. 35: 24R54 BOOK PAGE JUANE Output O	top Ill.	provoce					FIDA Va	
FILE SE. 35: 24R54 BOOK PAGE JUANE Output O							1.31	
Correspondence regarding this well should be addressed to. Address. STATE OF. (employee of owner) or (owner or operator) of the above-described we being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature). SUBSCRIBED AND SWORN TO before me this 4th day of Annuary, 19.38.			P!	(IGGII)	4G	1517	11, 17	
Correspondence regarding this well should be addressed to. Address. STATE OF. (employee of owner) or (owner or operator) of the above-described we being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature). SUBSCRIBED AND SWORN TO before me this 4th day of Annuary, 19.38.				-25.2	4R5W			
Correspondence regarding this well should be addressed to. Address. STATE OF. (employee of owner) or (owner or operator) of the above-described we being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature). SUBSCRIBED AND SWORN TO before me this 4th day of Annuary, 19.38.			FILE 3	103	n= //	<u>.</u>	< <u>~</u>	
Correspondence regarding this well should be addressed to			BOOK	AGE 1-42.2	112	1 E C		
Correspondence regarding this well should be addressed to				***************************************		2 5	C 20	
Correspondence regarding this well should be addressed to					127		3/3/00	
Correspondence regarding this well should be addressed to				******				
Correspondence regarding this well should be addressed to								
Correspondence regarding this well should be addressed to				(a.zeeeeeeeeeee	······································	(MITTELL)		
Correspondence regarding this well should be addressed to							***************************************	
STATE OF		· ·	-	y, use BACK of t	this sheet)	1001	0 04	
STATE OF		ell should be addressed t	· final	Int only	7-3	06 Ju	ellowe.	
being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address) Subscribed and Sworn to before me this / Ath day of Annuary 19.38	Address	In Bless		,,,,,,,,				
being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address) Subscribed and Sworn to before me this / Ath day of Annuary 19.38	May May	on onco						
being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address) Subscribed and Sworn to before me this / Ath day of Annuary 19.38	STATE OF	COUNTY O	F		· · · · · · · · · · · · · · · · · · ·	, SS.		
Well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address) (Address) Subscribed and Sworn to before me this / 4th day of paragraphy, 19.38	4-p			_	_		above-described well,	
(Signature) (Signature) (Address) Subscribed and Sworn to before me this / 4th day of January 19.38	being first duly sworn on oath, says: I	That I have knowledge o	f the facts, state:	nents, and mat	tters herein cont	ained and the log	of the above-described	
SUBSCRIBED AND SWORN TO before me this / 4th day of January , 19.38	well as filed and that the same are tru	ue and correct. So help	me God.	12		1	-	
SUBSCRIBED AND SWORN TO before me this / 4th day of January , 19.38			(Signature)	let h	UNI	1 aste	2	
mille B mc Cutchan			(0.000			7		
mille B mc Cutchan					11/10	<u>u</u>		
mille B mc Cutchan			****					
My commission expires 1-10-40 Notary Public Notary Public	Subscribed and Sworn to befor	/ H.	\cap			ddress)		
My commission expires 1-10-40 Notary Public		re me this 14th day	of Jan	uary	, 19.3	ddress)		
TOTAL TOTAL CONTROL OF THE PROPERTY OF THE PRO	•	re me this / 4 th day	of Jan	uary	, 19.3	Address)	tela	

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY. 412 Union National Bk Bldg., Wichita, Kansas.

15-155-03662-0000

SEC. 25 T. 24 R. 5W NEC SE

TABOR & COLEMAN Mueller No. 1.

Total Depth. 3915: Comm. 5-11-37 Comp. 8-8-37 Shot or Treated. Contractor. Issued. 10-2-37

CASING:
12½" 548:
7 " 3368:
53/16" 3670: UR 3796:

County. Reno

Elevation.

Production. Dry

Figures Indicate Bottom of Formations.

sand	160
sand & shells	360
sand, shale & shells	460
shale & shells	538
sand & shells	555
lime	775
shale & lime	865
	1000
brkn lime	1140
lime	1220
shale	1270
lime & shale	1365
shalo & shells	1515
shale	2065
lime & shale	2140
lime brkn	2257
lime & sh.le	2345
shale	2430
shale & shells	2673
lime	2830
lime & shale	2888
lime	3140
	3180
lime	3389
sdy chat	3418
sdy lime	3428
lime	3435
sdy lime	3438
lime sh oil	3485
	3495
lime	3557
sdy lime good sh oil	
lime	3586
sha le	3666
shale & shells	36 70
lime-bailing wtr	367 7
shale brown	3679
shale	3697
sand wtr	3698
sand	3704
sha le	3 70 6
Top Hunton 3707	
more wtr 3708-3710	
lime	3 7 66
sdy shale	3775
lime	3781
sdy shale	37 9 0
Top Viola 3797	
lime	3820
sand Wilcox	3847
lime	3859
sen d	3894
lime	3901
sha le	3905
lime	3915
Total Depth.	
TO A TO TO THE TOTAL TO THE TOTAL TO	

FILL SET 251 24R SK BOOK PAGEL 20NE 1