## 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

800 Bitting Building Wichitn, Konsas		mee				$(E)_{20}(W)$
NORTH						E. of S/4 Corn
	Lease Owner Lease Name			Oil Company		
	1	Great I				Well No
<del>  </del> -			•	r Dry Hole)	Dry Hole	
į į į	Date well com	pleted			June 21,	
	Application for	plugging filed_			June 21,	
		plugging appro			June 21,	
	•	nenced			June 21,	
<u>i</u>		leted			June 21,	19_ <i>5</i> &
	Reason for aba	ndomnent or we	n or broaucm	g formation	DIA HOTE	
	If a producing	well is abandon	ed, date of la	st production		19
						e plugging was com-
Locate well correctly on above Section Plat	menced?		<del> </del>	<del></del> -		<del></del>
lame of Conservation Agent who sup						- LOZ F
roducing formation Mississir	<del>-</del>		Botton	n 4315 '	Total Depth of V	Vell 4315 Feet
how depth and thickness of all water	r, oil and gas formation	ns.				
OIL, GAS OR WATER RECOR	DS				C	ASING RECORD
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT
			1	8-5/8"	4641	None
				<u> </u>		
	+	<del>                                       </del>	<del>-   -</del>	<del> </del>	<del>-</del> · · · · · · · · · · · · · · · · · · ·	
	+		1	<del>   </del>		
		<del> </del>	-	<del>                                     </del>		
Describe in detail the manner i			1	10.3		.1 1 .1 1
233- 351, heav 351 to base o	of cellar, 1/2	sack hulls	s, 21 dry	soil, 10 s	sacks cemen	t.
					<del></del> -	
<u> </u>				<del></del>	<u> </u>	
				<del></del>	<del>-</del> -	·
			•		-	
			-			
	<del></del>		•			<del></del>
<del> </del>	·			<del></del> -	<del></del>	
<del></del>	<del></del>	<del></del>				· · · · ·
		d description is nece				
	Brack Drilling		nc.			<del></del>
ddress	lichita, Kansas					
						-
TATE OF Kansas	, COT		Donation			
	•	UNTY OF	Barton	<del>'</del> ,	, SS.	
	ver	(	employee of	owner) orchugue	excorpoperator): o	f the above-described
	says: That I have kn	nowledge of the	employee of facts, statem	owner) ox(nwneents, and matters	excorpoperator): o	f the above-described ed and the log of the
	says: That I have kn	nowledge of the	employee of facts, statem	owner) ox(nwneents, and matters	excorpoperator): o	f the above-described ed and the log of the
	says: That I have kn	nowledge of the	employee of facts, statem	owner) ox(nwneents, and matters	excorpoperator): o	f the above-described and the log of the
	says: That I have kn	nowledge of the	employee of facts, statem	owner) oxtowners, and matters  Couveus  1. Great Bo	exonoperator): o	ed and the log of the
oove-described well as filed and tha	says: That I have kn at the same are true a	nowledge of the nd correct. So (Signature)	employee of facts, statem help me God Box 75	owner) oxigned ents, and matters Sources 1, Great Bo	excorpoperator): o	ed and the log of the
	says: That I have kn at the same are true a	nowledge of the nd correct. So (Signature)	employee of facts, statem help me God Box 75	owner) oxtowners, and matters  Couveus  1. Great Bo	exonoperator): o	ed and the log of the
bove-described well as filed and tha	says: That I have kn at the same are true a	nowledge of the nd correct. So (Signature)	employee of facts, statem help me God Box 75	owner) oxtowners and matters  Onous  Great Bo  June	extor operator) to sherein contains and, Kansas address)	ed and the log of the
SUBSCRIBED AND SWORN TO bef	says: That I have kn at the same are true a	nowledge of the nd correct. So (Signature)	employee of facts, statem help me God Box 75	owner) oxtowners and matters  Onous  Great Bo  June	extor operator) to sherein contains and, Kansas address)	ed and the log of the
SUBSCRIBED AND SWORN TO bef	says: That I have kn at the same are true a	nowledge of the nd correct. So  (Signature)  d  day of	employee of facts, statem help me God Box 75	owner) oxinwerents, and matters  Outout  Great Bo  June  STATE CORPOR	exonoperator) of the second of	ed and the log of the
bove-described well as filed and the SUBSCRIBED AND SWORN TO bef	says: That I have kn at the same are true a	nowledge of the nd correct. So  (Signature)  d  day of	employee of facts, statem help me God Box 75	owner) oxinwerents, and matters  Outout  Great Bo  June  STATE CORPOR	exonoperator) of the second of	ed and the log of the
bove-described well as filed and the SUBSCRIBED AND SWORN TO bef	says: That I have kn at the same are true a	nowledge of the nd correct. So  (Signature)  d  day of	employee of facts, statem help me God Box 75	owner) oxinwarents, and matters  lowers  1. Great Royale  June  STATE CORPOR	exconoperator) cos herein contained and, Kansas address)  19 5	ad and the log of the
bove-described well as filed and the SUBSCRIBED AND SWORN TO bef	says: That I have kn at the same are true a	nowledge of the nd correct. So  (Signature)  d  day of	employee of facts, statem help me God Box 75	owner) oxinements, and matters  lowouls  reat Be  June  STATE CORPOR	exconoperatoricos herein containos end. Kansas address)  19_5  125 1954  ATION GIVIS	ad and the log of the
	says: That I have known the same are true as some me this 22nd 1955.	nowledge of the nd correct. So  (Signature)  d  day of	employee of facts, statem help me God Box 75	owner) oxinements, and matters  lowouls  reat Be  June  STATE CORPOR	exonoperator) of the second of	ad and the log of the

## WELL RECORD

Company Cittes Cervise Oil Congary We	l No. 2 Farm Healett "D"
Location 3301 10001 201 3301 East of 3/4-1	lor. Sec. 11 T. 20 R. 2017
Elevation 2223 (2216 Ex) County Face	State Kenses
Drlg. Comm. June 5, 1951, Con	ractor Hon F. Brack Gil Co., Inc.
Drlg. Comp	I Rona
T.D. Initial Prod. Ucna P. f.	1. 6-31-5h.

CASTINO	数的以	MD:				
5/8"	3	464	con.	300	SCC.	cement

shale & sand streams C-312 sard, shale & shells 465 shale & red bed 765 eand 1035 red bed & shale 1365 anhwrite 1395 shale & rod bed 1425 red bad, shale & salt 1700 salt 1775 ehale 2090 shale & broken lime 2160 lime 11me 2635 lime & shale 3200 lime & shale 4200 ehalo & sand 4200	FARMATION REDORD:	
sard, shale & shells chale & red bed red bed & red bed red bed & shale red bed & shale 1365 submitte 1395 shele & red bed 1425 red bed, shale & calt 1700 salt chale & broken lime 1375 shale & broken lime 13635 lime & shale 1360 shale & shale 1360 lime & shale 1365 lime & shale 1465 lime, shale & cand 1426 lime & chale 1486 conglemerate		0-312
chale & red bed  cand  cand  cod bed & shale  anhydrite  anhydrite  chale & red bed  chale & red bed  chale & red bed  chale & calt  cod  chale & chale & calt  cod  chale & broken lime  chale & chale  conglemerate  conglemerate	ward, shale & shells	465
red bed & shale 1365 anhydrite 1395 ahale & red bed 1425 red bed, shale & salt 1700 salt 2775 ahale & broken lime 2150 lime 2635 lime & shale 2065 ahale & lime 3200 lime & shale 3460 broken lime 3545 lime & shale 3690 lime & shale 3690 lime & shale 4266 lime, shale & sand 4200 ahalo & sand 4266 lime & shale 4286 conglomerato 4308		• •
anhydrite  shale & red bed  red bed, chale & calt 1700  salt  chale & broken lime 2150  lime & chale 2635  lime & chale 3260  lime & chale 3260  lime & chale 3460  broken lime 3545  lime & chole 3690  lime & chale 4266  lime, shale & cand 4266  lime & chale 4286  conglomerato 4308	eand	
chale & rod bed 1425 red bed, chale & calt 1700 salt 1775 chale 2090 chale & broken lime 2150 lime & chale 2635 lime & chale 3200 lime & chale 3460 broken lime 3545 lime & chole 3690 lime & chale 4200 chale & cand 4200 chale & cand 4256 lime & chale 4286 conglomorato 4308		
red bad, chale & calt 1700 salt 1775 chale 2090 chale & broken line 2150 lime 2635 lime & chale 3065 chale & lime 3200 lime & shale 3460 broken lime 3545 lime & chole 3690 lime & chale 4200 chale & cand 4200 chale & cand 4200 chale & cand 4200 chale & chale 4286 conglemerate 4308		
salt shale		* · · *
ebale a broken lime 2150 lime 2635 lime a chale 2065 chale a lime 3200 lime a chale 3460 broken lime 3545 lime a chale 3690 lime a chale 4200 chale a cand 4200 chale a chale 4200 chale a chale 4200 conglemerate 4308		
shale & broken lime 2150 lime 2635 lime & chale 2065 chale & lime 3200 lime & chale 3460 broken lime 3545 lime & chale 3690 lime & chale 4200 chale & cand 4200 chale & chale 4266 lime & chale 4266 conglemerate 4308		
lime 2635 lime & chale 2065 chale & lime 3200 lime & chale 3450 broken lime 3545 lime & chale 3690 lime & chale 4165 lime, chale & cand 4200 chale & cand 4256 lime & chale 4286 conglomorato 4308		- *
lime & chale 3200 lime & chale 3200 lime & chale 3460 broken lime 3545 lime & chale 3690 lime & chale 4165 lime, chale & cand 4200 chalo & cand 4256 lime & chale 4286 conglomorato 4308	<del></del>	
chale & lime 3200 lime & shale 3460 broken lime 3545 lime & chole 3690 lime & chole 4200 chale & cand 4200 chale & cand 4256 lime & chale 4286 conglomorato 4308		
lime & shale 34.60 broken lime 3545 lime & chole 3690 lime 4165 lime, shale & cand 4200 chale & cand 4256 lime & chale 4286 conglomerate 4308	<del></del>	
broken lime 3545 lime & chole 3690 lime 4165 lime, chale & cand 4200 chale & cand 4256 lime & chale 4296 conglemerate 4308		
lime & cholo lime 4165 lime, shale & cand 4200 chalo & cand 4256 lime & chalo conglowerato 4308	<del>-</del>	
lime A cand A200 shale A cand A200 shale A chale A cand A206 lime A chale A206 conglowersto A208		
lime, shale a cand 4200 shalo & sand 4256 lime a chale 4288 conglomerate 4208		
ehalo & sand 4256 lime & chalo 4288 conglomerato 4308		
lime & chalc 4296 conglowersto 4308		
conglomerato 4308		
a meta der ann affe	==	
	chort	4315 T. D.

Heebn <b>e</b> r	36831
nodge -	3704
Lenging	37321
Case Konsas City	40651
Cherokso	12.67
Basal Fenn. Sand	42221
Conglomarate	427h°
Micaisolppi	43081
Fonetration	71
Total Topth	43151

D. S. T. 4200-4210, open 30 mins., recovered 10' sud; B. H. P. 0#/30 mins.

D. S. T. 4221-33, open 30 mine., recovered 3' mud; B. H. P. 9#/30 mine.

D. D. T. 4235-56, open 30 mins., recovered 6' mud; D. H. P. 01/30 mins.

SLOPS TASTS (SURE CHOT): 450' 10' 1000' 10' 1500' 10' 2000' 3/40' 2500' 10' 3000' 1/20'



The more endinesses

Permit Learning Community (1988) Temperatura