## STATE OF KANSAS STATE CORPORATION COMMISSION

BOOK PAGE 27 LINE 38

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Building
Wichita, Kausas

## WELL PLUGGING RECORD

SESENE

Ditting Building chita, Kansas  NORTH		•	_	from lines 33	O'N 330'W of	70/1 / /
1			U3 T 3			•
! ! !						Well No2
						well No
						195C
	Application for	plugging filed		9-12	•••••	1950
						1950
						1950
						1950
	Reason for aba					le
	If a producing					19
						e plugging was co
ocate well correctly on above Section Plat	menced?			•	yes	***************************************
of Conservation Agent who su	pervised plugging of thi	is well		Mr. Eld	on Petty	
ng formation. Arbuckle			Bott	om	Total Depth of W	ell 3895 F
epth and thickness of all water	er, oil and gas formation	ns.				
GAS OR WATER RECOR	DS				C	ASING RECORD
Formation	Content	From	То	Size	Put In	Pulled Out
Arbuckle Lime						None
Arouckie mine						
	§	1			<b>)</b>	
					1 1	
						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		į.			1	
escribe in detail the manner in cing it into the hole. If ceme feet for each plu Fill ceme	n which the well was plent or other plugs were ge set.	ugged, indicating used, state the cand from 389	where the haracter of	mud fluid was pla same and depth 280! set pla d to 35!, ra	uced and the method placed, from	od or methods used
escribe in detail the manner in cing it into the hole. If ceme feet for each plu Fill ceme	n which the well was plent or other plugs were geset. ed with heavy not through dril	ugged, indicating used, state the cand from 389	where the haracter of	mud fluid was pla same and depth 280! set pla d to 35!, ra	uced and the method placed, from	od or methods used
escribe in detail the manner in cing it into the hole. If ceme feet for each plu Fill ceme ceme	n which the well was plent or other plugs were geset. ed with heavy not through dril	ugged, indicating used, state the cand from 389	where the haracter of	mud fluid was pla same and depth 280! set pla d to 35!, ra	uced and the method placed, from	od or methods used feet
scribe in detail the manner in ing it into the hole. If cemefect for each plushing Fill ceme	n which the well was plent or other plugs were geset. ed with heavy not through dril	ugged, indicating used, state the cand from 389	where the haracter of	mud fluid was pla same and depth 280! set pla d to 35!, ra	uced and the method placed, from	od or methods used feet
cribe in detail the manner ing it into the hole. If ceme feet for each plu Fill ceme	n which the well was plent or other plugs were geset. ed with heavy not through dril	ugged, indicating used, state the cand from 389	where the haracter of	mud fluid was pla same and depth 280! set pla d to 35!, ra	uced and the method placed, from	od or methods used
cribe in detail the manner in ng it into the hole. If cemfeet for each plu Fill ceme	n which the well was plent or other plugs were geset. ed with heavy not through dril	ugged, indicating used, state the cand from 389	where the haracter of	mud fluid was pla same and depth 280! set pla d to 35!, ra	uced and the method placed, from	od or methods used
cribe in detail the manner ing it into the hole. If ceme feet for each plu Fill ceme	n which the well was plent or other plugs were geset. ed with heavy not through dril	ugged, indicating used, state the cand from 389	where the haracter of	mud fluid was pla same and depth 280! set pla d to 35!, ra	uced and the method placed, from	od or methods used
cribe in detail the manner ing it into the hole. If cemefeet for each pluring Fill ceme	n which the well was plent or other plugs were geset. ed with heavy not through dril	ugged, indicating used, state the cand from 389	where the haracter of	mud fluid was pla same and depth 280! set pla d to 35!, ra	uced and the method placed, from	od or methods used
scribe in detail the manner in ing it into the hole. If ceme feet for each plu Fill ceme	n which the well was plent or other plugs were ag set. ed with heavy not through dril not to bottom of	ugged, indicating used, state the cond from 38% Ll pipe. He collar, mu	where the haracter of 25' to a cavy mudand and a	mud fluid was pla same and depth 280! set plu d to 35!, radirt to sur	uced and the method placed, from	od or methods used
scribe in detail the manner is ing it into the hole. If ceme feet for each plus Fill ceme ceme	n which the well was plent or other plugs were ge set. ed with heavy not through dril nt to bottom of	ugged, indicating used, state the c  nud from 389 1 pipe. He cellar, mu description is necessar	where the haracter of 25' to a savy musuad and and and and and and and and and a	mud fluid was pla same and depth 280! set pla i to 35!, ra dirt to sur	uced and the methor placed, from	od or methods used
cribe in detail the manner ing it into the hole. If cemefeet for each pluring Fill ceme	n which the well was plent or other plugs were ge set. ed with heavy not through drilnt to bottom of the control of the contro	ugged, indicating used, state the cond from 3891 pipe. He cellar, mi	where the haracter of 25' to a 22'y mu ad and and and and and and and a 2'y use BACK	mud fluid was plasame and depth 280! set pluid to 35!, ridirt to sur	uced and the methor placed, from	acks

## WELL RECORD

Company	Cities Service Oil Co.	Well No	2 Farm	DeYoung
Location	330' North and 330' West o	f E/4 Corner	Sec. 11	T 10 R 21W
Elevation	2266 (2264 Gr.) County	Grahen	State	Kansas
Drlg. Comm	September 5, 1950	Contractor	R. W. Rine D	rilling Company
Drlg. Comp.	September 12, 1950	Acid	None	,
T. D	3895 Initial Prod D	ry Hole - P. &	A. 9-13-50	3
•	• ,			
CASI	NG RECORD:		Heebner	34951

•	175 ax cement	Heebner Dodge Lensing Cherty Conglomerate
FORMATION RECORD:		Erosional Simpson
surface soil & clay	0-41	Arbuckle
lime, shale & sand	284	Penetration
shale, shells & sand	750	Total Depth
sand, shale & shells	1740	•
anhydrite	1780	
shale & shells	2870	
lime, shale & shells	3300	SYFO: 500 10
lime & shale	3455	1000 * 1°
lime	3845	1500' <b>0</b> 0
cherty line	3695 T. D.	2000' 1°
•		2500 1 0°
		30001 10

7-7/8" rotary hole.

PLUGGING
PLE SEC // T /O R 2/4/
ROOK PAGE 27 LINE 38.