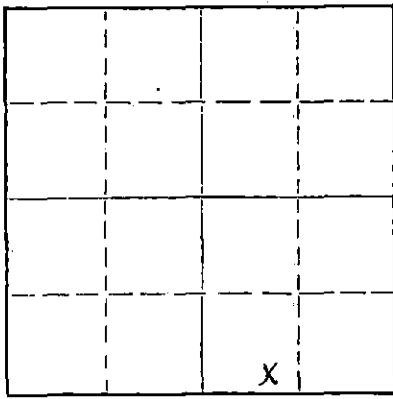


WELL PLUGGING RECORD

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway
Wichita, Kansas

Pratt County, Sec. 31 Twp. 27 Rge. 13 (X) (W)

Location as "NE/CNW/SW" or footage from lines SE SW SE
Lease Owner H. C. Bennett
Lease Name Elliott A Well No. 4
Office Address 1212 Union National Bldg., Wichita, Kansas
Character of Well (completed as Oil, Gas or Dry Hole) oil well
Date well completed 11-16-56 19
Application for plugging filed 6-1-65 19
Application for plugging approved 6-3-65 19
Plugging commenced 6-30-65 19
Plugging completed 7-16-65 19
Reason for abandonment of well or producing formation depleted



Locate well correctly on above Section Plat

If a producing well is abandoned, date of last production 19
Was permission obtained from the Conservation Division or its agents before plugging was commenced? yes

Name of Conservation Agent who supervised plugging of this well Archie Elving
Producing formation Depth to top Bottom Total Depth of Well 4460 Feet
Show depth and thickness of all water, oil and gas formations:

OIL, GAS OR WATER RECORDS

CASING RECORD

FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT
				8 5/8	368	none
				5 1/2	4459	2443.75

Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in 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.

Fill hole with chat from 4427' to 4350' and dump 5 sacks cement.
Set 10' rock bridge from 290' to 280' and dump 2 sacks cement.
Let chat and bailed hole dry. Dumped 23 sacks cement. Mud hole to 40', set 10' rock bridge and dump 10 sacks cement to surface.

RECEIVED
STATE CORPORATION COMMISSION
JUL 27 1965
7-27-65
CONSERVATION DIVISION
Wichita, Kansas

Name of Plugging Contractor Flint Engineering & Construction Company
Address Box 950, El Dorado, Kansas

STATE OF KANSAS, COUNTY OF BUTLER, ss.
(employee of owner) or (operator) of the above-described well, 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) Thomas B. Bowdler
El Dorado, Kansas
(Address)

SUBSCRIBED AND SWORN TO before me this 20th day of July, 1965
My commission expires 9-27-67
Ronald R. Harrison
Notary Public.

WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY
508 East Murdock, Wichita, Kansas

COPY

Company- STERLING DRLO.
Farm- Elliott No. 4

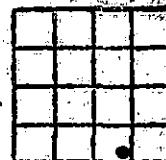
SEC. 31 T. 27 R13W
SE SW SE

Total Depth. 4460'
Comm. 9-21-56
Shot or Treated.
Contractor.
Issued. 1-5-57

Comp. 11-16-56

County Pratt

KANSAS



Elevation. 1914' KB

Production. 214 BOPD

CASING:

8" 370'
5" 4459'

Figures indicate Bottom of Formations.

All Meas. fr top KB. 3' above D F

Drillers log 0-3600'		limestone-spotted fair drk	4065	gas to surface in 50 min.
surface sand	368	stain	4065	Rec. 25' GCM. 150' oil
red bed	840	limestone brwn-sttk shale	4118	& GCM. 30' heavily-GCM.
anhydrite-Stone Corral	1870	limestone brwn-some drk		115' gassy oil, 5' wtry.
shale-salt	1060	stain	4124	mud. IFP 110#. FFP 140#.
shale	1675	limestone brwn-strea	4174	CIP 220#. (?min)
limestone-shale	1745	shale-grn gry-brwn-		
limestone	1930	tr grn shaly sand	4187	
limestone-shale	2045	limestone brwn-grn-tr chert		
limestone	2400		4192	
limestone-shale	2530	shale	4199	
limestone	2755	limestone-chert	4206	
limestone-shale	2860	shale gry grn & brwn	4214	
shale	3050	limestone-chert-strks shale		
limestone-shale	3460		4247	
limestone	3510	shale brwn-strks limestone-		
shale-sand ? -no show	3600	chert brwn	4264	
Sample log to T.D.		Dolomite brwn shaly	4271	
limestone	3633	shale red brwn-grn, muddy-		
shale-brwn	3637	chert brwn, tr grn shale		
limestone-tr spt. str.	3645	sand	4288	
shale	3654	chert-no show	4295	
limestone brwn	3656	shale-brwn-tr brwn-grn		
shale-gry grn	3665	limestone	4309	
limestone-strks shale	3699	chert-limestone gry-brwn-		
shale gry grn	3701	no show	4322	
limestone brwn	3703	limestone-gry-grn	4330	
sand-silty shale -silt-		chert-tr limestone-some		
stone	3736	chert-no show	4380	
shale-silty-sdy-strks		shale-gry-grn-maroon	4382	
sand	3809	limestone brwn-tr chalky		
limestone brwn	3814	sdv limestone	4386	
shale-limestone	3823	shale gry grn-sand brwn-		
limestone-no show	3863	fair show free oil	4390	
limestone-possible tr		shale grn-gry-strks sand	4454	
stain in few pieces	3873	sand-no show	4458	
limestone-chert-strks		shale	4460	
shale	3886	Total Depth		
limestone-slight stain	3899	TOPS:		
limestone-tr. spotted		Heebner	3646	
stain	3909	Leavenworth	3654	
limestone brwn-chert		Snyderville	3656	
gr-brwn-strks shale	3936	Toronto	3665	
limestone-tr stain	3939	Douglas	2699	
limestone	3943	Brown lime	3809	
limestone-cherty-strks		Lansing	3823	
shale-slight tr stain	3993	B/Kansas City	4174	
limestone-no show	3997	Marmaton	4174	
limestone-chert-shows		Conglomerate	4247	
possibly porous, no		Mississippi	4288	
possibility detected in		Kinderhook	4295	
samples	4003	Viola	4330	
limestone-shale strks	4009	Simpson	4286	
limestone-spotted fair				
drk stain	4016	Core #1 - 4390-4450; full		
limestone-strks shale	4031	recovery.		
limestone-few pieces				
w/slight drk stain	4052	DST # 1 - 4380-4460; open 1 hr.,		

RECEIVED
STATE CORPORATION COMMISSION
JUL 27 1955
CONSERVATION DIVISION
Wichita, Kansas