

STATE OF KANSAS
STATE CORPORATION COMMISSION
200 Colorado Derby Building
Wichita, Kansas 67202

WELL PLUGGING RECORD
K.A.R.-82-3-117

API NUMBER 15.145.01358.0001

LEASE NAME Jennings C

TYPE OR PRINT
NOTICE: Fill out completely
and return to Cons. Div.
office within 30 days.

WELL NUMBER #1

4290 Ft. from S Section Line

4950 Ft. from E Section Line

SEC. 13 TWP. 20 RGE. 20 (X) or (W)

COUNTY Pawnee

Date Well Completed 6/22/54

Plugging Commenced 11/09/93

Plugging Completed 11/09/93

LEASE OPERATOR Zinszer Oil Company, Inc.

ADDRESS P.O. Box 211, Hays, Kansas 67601

PHONE# (913) 625-9448 OPERATORS LICENSE NO. 6239

Character of Well Oil / SWD

(Oil, Gas, O&A, SWD, Input, Water Supply Well)

The plugging proposal was approved on Before 11/09/93 (date)

by Steve Middleton, and Steve Durrant (KCC District Agent's Name).

Is ACO-1 filed? no If not, is well log attached? yes

Producing Formation Mississippi Depth to Top 4265 Bottom 4350 T.O. 4350

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
Cherokee	Oil	495	5	8 5/8	490	none
Mississippi	Water	4265	0	5 1/2	4265	none

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 plug were used, state the character of same and depth placed, from feet to feet each set
Pumped 375sx 40%poz 60% standard 6% gel with 100# hulls in first part down
5 1/2" casing 400# max.psi, 400# SIP, hook up to annulus and pumped 60sx
40%poz 60% standard 6%gel, 350# maxpsi, 150# SIP. Note R4 packer and one joint
tubing left in hole at 4207'.

Name of Plugging Contractor Halliburton License No.

Address P.O. Box 428, Hays, Kansas 67601

NAME OF PARTY RESPONSIBLE FOR PLUGGING FEES: Zinszer Oil Company, Inc.

STATE OF Kansas COUNTY OF Ellis, ss.

Perry S. Henman (Employee of Operator) ~~XXXXXXXXXX~~

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 the the same are true and correct, so help me God.

(Signature) [Signature]

(Address) P.O. Box 211, Hays, Kansas 67601

SUBSCRIBED AND SWORN TO before me this 17th day of January

[Signature]
Notary Public

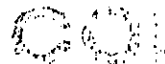
My Commission Expires: August 24, 1994



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Wichita, Kansas 67205-22

15.145.01358.0060

AMERICAN OIL COMPANY
Wichita, Kansas



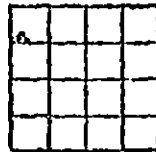
AMERICAN OIL COMPANY

WICHITA, KANSAS

Wichita, Kansas No. 1

SEC. 13 T. 20 R. 20W
SW NW NW

County Pawnee
KANSAS



Well No. 1265
Comm. 6-22-54
Comp. 7-23-54
Casing 0-25-56

Comp. 7-23-54

CASING:

8 5/8" 1295' w/300 ox c cm.
5 1/2" 1265' w/100 ox c cm.

Elevation. 2207' RB

Production. I.P. 3000 BOPD
Draw Down.

Figures indicate Bottom of Formations.

clay-rock	40
shale-sand strks	435
shale	495
shells-sand	575
red bed	670
red bed-shale	690
sand	785
red bed-shale-red rock	1040
red bed-shale	1280
Amberite	1345
shale-shells	1385
brn lime	2025
lime	2125
lime-shale	2755
lime-shale strks	2885
lime-shale	3035
lime	3270
lime-shale	4026
shale-sand	4113
lime-shale-sand	4164
chert	4261
Total Depth	4265

TOFS: Electric log	
Hochner	3644 (-1437)
Toronto	3664 (-1457)
Lansing	3691 (-1484)
E/Kansas City	4061 (-1854)
1st Basal Penn Sd	4153 (-1946)
2nd Basal Penn SD	4178 (-1971)
Miss. chert	4248 (-2041)

DST #1 - 4145-64 1/2 H, Rec. 360'

OCN, EMP 750#

DST #2 - 4174-89 1/2 H, rec. 2700'

oil, EMP 990#. Perf. 64/4178-86';
2250' OIH/55", swb. 59 BOPD.

- Core #1 4113-48 1/2'
- Core #2 4164-83'
- Core #3 4183-89'
- Core #4 4192-4200'
- Core #5 4200-14'

COPY

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AUG 1 1993

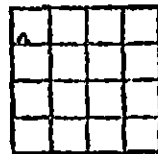
AMERICAN OIL COMPANY
Wichita, Kansas

AMERICAN OIL COMPANY
WICHITA, KANSAS
No. 1

SEC. 13 7. 20
SW NW NW

Well No. 4265
Comm. 6-22-54 Comp. 7-20-54
Casing 8-25-56

County Pawnee
KANSAS



CASING:
8 5/8" 495' w/300 oz cement
5 1/2" 4265' w/100 oz cement

Elevation. 2207.88

Production. I.P. 3000 BOPD
Drawn Down.

Figures indicate Bottom of Formations.

clay-rock	40
shale-sand strks	435
shale	495
shells-sand	575
red bed	670
red bed-shale	785
sand	1040
red bed-shale-red rock	1280
red bed-shale	1345
Anhydrite	1385
shale-shells	2025
thin limo	2125
limo	2755
limo-shale	2885
limo-shale strks	3035
limo-shale	3270
limo	4026
limo-shale	4143
shale-sand	4164
limo-shale-sand	4261
chert	4265
Total Depth	

TOFG: Electric log	
Hobner	3624 (-1437)
Toronto	3664 (-1457)
Lansing	3691 (-1484)
B/Kansas City	4061 (-1854)
1st Basal Penn Sd	4153 (-1946)
2nd Basal Penn SD	4178 (-1971)
Miss. chert	4248 (-2041)

DST #1 - 4145-64 1/2 H, Rec. 360'
OIH, EMP 750%
DST #2 - 4174-89 1/2 H, rec. 2700'
oil, EMP 990%. Perf. 64/4178-86';
2250' OIH/55", sub. 59 BOPH.

Core #1 4113-418 1/2'
Core #2 4164-83'
Core #3 4183-89'
Core #4 4192-4200'
Core #5 4200-14'

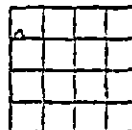
INTERNATIONAL SOCIETY
Wichita, Kansas

SERVICE OIL COMPANY

SEC. 13 T. 20 R. 20W
SW NW NW

Total Depth 4265'
Comm. 6-22-54 Comp. 7-23-54
Chart or Tract
Construction
Cased 3-25-56

County Pottaw
KANSAS



Elevation 2207' RB

Production I.P. 3000 BOPD
Dress Down.

Figures indicate Bottom of Formations.

oil-rock	40
shale-sand streak	435
shale	495
shale-sand	575
red bed	670
SP	690
red bed-shale	785
sand	1010
red bed-shale-red rock	1280
red bed-shale	1345
Anhydrite	1385
shale-shale	2025
lamin lime	2125
lime	2755
lime-shale	2885
lime-shale streak	3935
lime-shale	3270
lime	4026
lime-shale	4113
shale-sand	4164
lime-shale-sand	4261
chert	4265
Total Depth	

Dakota

TCPS: Electric log	
Reconer	3644 (-1437)
Toronto	3664 (-1457)
Lansing	3691 (-1484)
E/Kansas City	4061 (-1854)
1st Basal Penn Sd	4153 (-1946)
2nd Basal Penn SD	4178 (-1971)
Miss. chat	4248 (-2041)

DST #1 - 4145-64 1/2 H, Rec. 360'
CML, EFP 750%
DST #2 - 4174-89 1/4 H, rec. 2700'
oil, EFP 990%. Perf. 64/4178-86';
2250' OIH/55"; sub. 59 BOPD.

- Core #1 4113-4164'
- Core #2 4164-83'
- Core #3 4183-89'
- Core #4 4192-4200'
- Core #5 4200-14'

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