

15-007-00325-0001

Form CP-4

WELL PLUGGING RECORD

Barber County, Sec. 5 Twp. 31 Rge. 12W (E) (W)

Location as "NE/CNW/SW" or footage from lines SE SE SE

Lease Owner Kathol Petroleum, Inc.

Lease Name Olson Well No. 1 - 0WVO

Office Address 900 Sutton Place, Wichita, Kansas 67202

Character of Well (completed as Oil, Gas or Dry Hole) Gas

Date well completed April 19 66

Application for plugging filed May 3, 19 71

Application for plugging approved May 4, 19 71

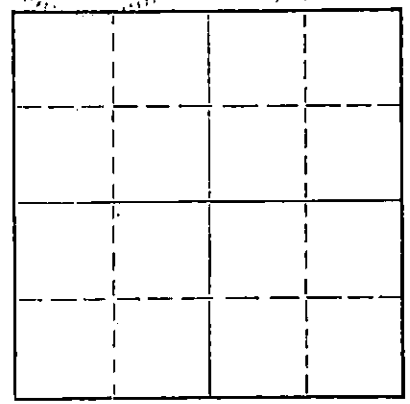
Plugging commenced June 1, 19 71

Plugging completed June 7, 19 71

Reason for abandonment of well or producing formation Depleted

If a producing well is abandoned, date of last production November 19 70

Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes



Locate well correctly on above Section Plat

Name of Conservation Agent who supervised plugging of this well G. Russell Biberstein

Producing formation Douglas Depth to top 3746 Bottom 3889 Total Depth of Well 3940 Feet

Show depth and thickness of all water, oil and gas formations.

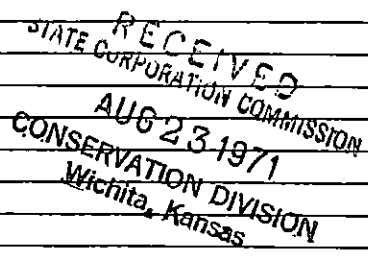
OIL, GAS OR WATER RECORDS

CASING RECORD

FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT
				10-3/4"	195'	None
				5-1/2"	3940'	2915'

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.

Ran 2 pump plugs to 3600', placed 110 gallons sand on plugs. Ran 2 sacks cal seal on top of sand. Pushed plug to 180', ran 4 yards redi mix concrete on top of plug to surface



(If additional description is necessary, use BACK of this sheet)
 Name of Plugging Contractor Kathol Petroleum, Inc.
 Address 900 Sutton Place, Wichita, Kansas 67202

STATE OF KANSAS, COUNTY OF SEDGWICK, ss. Homer J. Catt (employee of owner) or (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) Homer J. Catt

900 Sutton Place, Wichita, Kansas (Address)

Subscribed and Sworn to before me this 20th day of August, 19 71

June 4, 1975

Virginia Cogan
 Virginia Cogan Notary Public.



GP

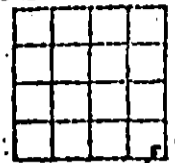
COPY
T. 34 R. 12 W

Company - ALPINE OIL & ROYALTY CO., INC. - SIMPSON & NOBLE, INC.
Farm - Currie No. 1.

SEC. 5
SE SE

Total Depth. 4836'
Comm. 2-8-44 Comp. 4-8-44
Shot or Treated.
Contractor. Simpson & Noble, Inc.
Issued. 4-29-44

County. Barber
KANSAS



CASING:
10 3/4" 195'

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Elevation. _____

Production. Dry

Figures indicate Bottom of Formations.

sand	40
sand & gravel	100
sand & shale red	160
rock & shale red	415
shale & shells	665
shale red & shells	704
anhydrite	715
red bed & shells	780
shale	1050
shale & shells	1370
salt & shale	1550
salt & shells	1760
shale & shells	1830
lime brkn	2115
lime	2202
lime & shale brks	2278
shale & shells	2340
lime	2422
lime brkn	2610
lime	2674
shale & lime shells	2772
shale & shells	2878
shale & lime shells	2948
shale & shells	3006
lime	3166
lime brkn	3220
shale	3295
chat	3320
lime	3402
shale	3530
shale sdy	3613
shale	3693
shale & shells	3730
lime	3795
sand	3822
shale, lime, sand	3902
lime	3925
lime brkn	3981
lime	4120
lime Kansas City	4170
lime	4354
lime & shale	4401
lime	4443
chert	4451
chert & chat	4461
lime	4488
sdv shale	4519
shale & shells	4556
shale	4592
lime	4605
Viola lime	4684
lime	4692
sand	4740
shale	4810
lime	4836
Total Depth.	

Tops:	
Anhydrite	690
Base Anhydrite	760
Ft. Riley	2152
Base Fl. Flint	2306
Neva	2564
Topeka	3392
Douglas Sand	3746-3889
Lansing-K.C.	3903
very sm sh oil	4213-14
Mississippian	4436
Kinderhook Shale	4480
Viola	4592
sm sh oil	4592-4612
drilling stem test	4595-4612
60' salt wtr in 30 min.	
Simpson Shale	4681
Simpson Sand	4694
Base Simp. Sand	4730
Arbuckle	4804

E. Log Tops - Elev. 1827' KB	
Elgin zone	3548
Heebner shale	3708
Douglas shale	3738
Douglas sand	3760
Lansing	3925
Log T.D.	4064

RECEIVED
STATE CORPORATION COMMISSION
MAY 4 1971
CONSERVATION DIVISION
Wichita, Kansas

OWWO
New Info: Tom Kat #1 Olson.
Washed hole down to 4064',
ran Schlumberger Electric
Log. Comm. 3-14-66
Comp. 4-8-66.
5 1/2" csg. cem. @ 3940'