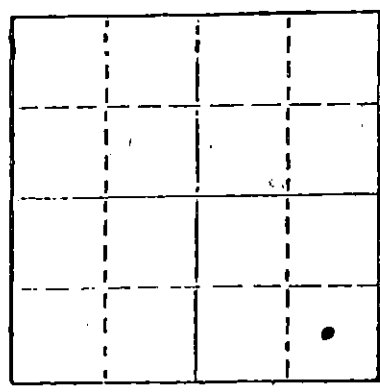


STATE OF KANSAS
STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to
Conservation Division
State Corporation Comm.
245 North Water
Wichita, KS 67202

Clark County, Sec. 8 Twp. 34S Rge. 25 ~~W~~
Location as "NE/CNW $\frac{1}{4}$ SW $\frac{1}{4}$ " or footage from lines 730' FSL
& 730' FEL, Section 8
Lease Owner Getty Oil Company
Lease Name Theis "D" Well No. 2
Office Address 2705 Vine, Unit #4, Hays, Kansas 67601
Character of Well (Completed as Oil, Gas or Dry Hole)
Abandoned Surface Hole
Date Well completed ----- 19
Application for plugging filed Attached 19
Application for plugging approved ----- 19
Plugging commenced November 6 1981
Plugging completed November 7 1981
Reason for abandonment of well ~~xxxxxx~~
Surface cracks developed around rig.
If a producing well is abandoned, date of last production
----- 19



Locate well correctly on above
Section Plot

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 Mr. Paul Luthi
Producing formation None Depth to top ---- Bottom ---- Total Depth of Well 149 KB
Show depth and thickness of all water, oil and gas formations. 137' G.L.

OIL, GAS OR WATER RECORDS

CASING RECORD

FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT
				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 hold. If cement or other
plugs were used, state the character of same and depth placed, from _____ feet to
_____ feet for each plug set.

- 11-6-81 * Plug #1 * Ran 2" pipe to 149' KB (137' G.L.) and spotted 75 sx cement w/4% gel and
3% CaCl₂ from 64' KB - 149' KB SDON.
- 11-7-81 * Plug #2 * Tagged cmt @ 64' KB spotted 125 sx cement as above from 5' G.L. - 64' KB
Filled in with soil.
- Plugged Rat - hole with 5 sx cmt.

RECEIVED

STATE CORPORATION COMMISSION

11-25-81
NOV 25 1981

(If additional description is necessary, use BACK of this sheet)
Name of Plugging Contractor None - Cement plugs spotted by Halliburton down tubing.

CONSERVATION DIVISION

Wichita, Kansas
ss.

STATE OF KANSAS COUNTY OF ELLIS
Kenneth M. Miller (employee of owner) or ~~(xxxxxx)~~

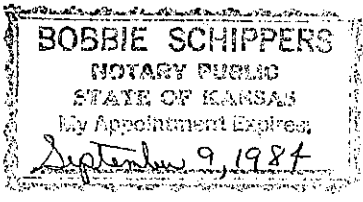
of the above-described well, being first duly sworn on oath, says: That I have knowledge of
the facts, statements, and matters herein contained and the log of the above-described well
as filed and that the same are true and correct. So help me God.

(Signature) Kenneth M. Miller
2705 Vine #4, Hays, KS. 67601
(Address)

SUBSCRIBED AND SWORN TO before me this 23rd day of November, 1981

Bobbie Schippers
Notary Public.

My commission expires September 9, 1984



PLUGGING SUMMARYDATE 11-7-81OWNER Getty Oil CoADDRESS Box 3000 Tulsa Okla 74102FARM George R. ThisWELL NO. D-2 surface holeLOCATION 73' FSL & 730' FEL - 8 - 345 - 25WCOUNTY ClarkTD. 149'OIL abandoned surface holePLUGGING CONTRACTOR Getty Oil Co.

NUMBER _____

ADDRESS Box 7 Cunningham Kans 67035PUSHER Archie BairdADDRESS Halleburton pumpit Cement Completed

2:30 P.M.

HOW PLUGGED 1st plug pumped cement to149' with 75 lbs cement, 2nd plug wason top of cement fill up the day before at51.90' to 0. with 125 lbs cement. Thenfilled rat hole with cement.

Cement hat. 4% gel & 3% CC. Paul Smith's

Cunningham Kans Box 7 67035

Follow up report of the report made 20 October 1981

15-025-20506-0000

RECEIVED
STATE CORPORATION COMMISSION

FIELD REPORT

NOV 10 1981

CONSERVATION DIVISION
Wichita, Kansas

attention
Mr. Broadbent

DATE. 6 - November 1981
OPERATOR. Getty Oil Co.
LEASE. George R. Shein
LOCATION. SEC. 8 . TWP. 34 S. RGE. 25 W
COUNTY. Clark

REMARKS. (WHAT WAS SAID OR SEEN).

On 26 October 1981 Mr. Clarence Thomas and I went to look at this surface hole to be plugged. We decided to get a rig of some sort to get a string of 2" tubing to bottom of hole & cement it from top to bottom. On this date I visited with Mr. Don Uebel, state health & environmental representative for this part of Kansas. He suggested to cement the bottom 45' ^{and} then build a bridge on top of cement with pea gravel up to within 70' of ground level. Then cement through tubing from bottom to top. This same day I called Mr. Renard who represented Getty Oil Co. at Hays, Kansas. We decided to plug the hole as Mr. Uebel suggested. On October 29-81 I visited with Mr. Mc Lee, hallowburton's field man of Liberal Kansas by phone. He suggested we circulated the hole with fresh water after we had the bottom 45' cemented, to break down the mud so it would

FOR THE STATE. Paul Luther over

MAKE (2) TWO COPIES, KEEP ONE AND SEND ORIGINAL TO: KCC 200 COLORADO DERBY BLDG. WICHITA KANSAS 67202

let the pea gravel to bottom; Mr. Archie Bair representing Getty Oil Co. called me on November 5-81. We visited about the hole and how it should be plugged. We decided to begin at 11:00 AM. November 6-81 and would plug it the way Mr. Ubel suggested. So on the 6 day of November he had Halliburton Co. out of Liberal Kans with pump truck & 200 sacks of cement and a tank truck full of water a winch truck & tubing and a back hoe & men to start the job. We could not get the hole to open up because they dumped trash & dirt in the hole. So we had the back hoe to dig out a trench in center of cellar, but couldn't find the hole. So Mr. Thomas & Mr. Bair went in to town & called Mr. Frank Broadfoot to see if he had any suggestions. He told them to go ahead any way possible to find the hole to get it plugged. So we took a joint of tubing with a swedge on bottom reducing it to 1" and put it in bottom of hole the back hoe dug and accumulated about 2 1/2 of water and top of hole fell. Then we ~~filled~~^{lapped} the hole & there was a bridge of some sort at 50 1/2'. So we went in hole with tubing and got through the bridge by washing through tubing with 100 lbs pressure. We kept washing down hole and adding tubing till we hit a solid surface at 149'. Then we cemented through tubing with 75 lbs. of cement with 4% gel and 3% C.C. at this we called it a day. Then on 7th day of November 1981 we proceeded with the operation. We ran wire line to Bottom of hole which at 41' we hit the bridge. There were 19' of fluid above bridge. We ran 2" pipe to bottom and got to 51.90'. We dropped pipe several times & came out of hole. We had cement up in 2" pipe. So apparently the 75' lbs we pumped to bottom filled the hole to this depth. I called Mr. Broadfoot and gave him this report he said go ahead & fill hole on up with cement. So we ran tubing to bottom and pumped 125 lbs of cement in hole & filled it to top. They pumped 5 lbs in rat hole. Plugging accomplished at 2:30 PM by Halliburton Co. out of Liberal Kansas

KANSAS CORPORATION COMMISSION
202 W. 1st St. 200 COLORADO DERBY BLDG.
WICHITA, KANSAS 67202

I reported the plugging to Mr. Ubel 8- November 1981.