STATE OF KANSAS STATE CORPORATION COMMISSION

Mak Ma:

WELL PLUGGING RECORD

| Make Required Affidavit | | | |
|--|--|--|--|
| | McPherson County. Sec. 24 Twp. 21 Rge. 2 W E/W | | |
| Mail or Deliver Report to Conservation Division | Location as "NE/CNW]SW]" or footage from lines | | |
| State Corporation Comm. | C S/2 SW/44 NW/4 Lease Owner George Hess & Sons | | |
| 245 North Water | Lease Name Bertha Sticky Well No. I | | |
| Wichita, KS 67202 | Office Address 0. Box 89 McPherson, Kansas 67460 | | |
| | Character of Well (Completed as Oil, Gas or Dry Hole) Oil | | |
| | character of well (completed as off) das of bly hold) | | |
| 1 1 1 1 | Date Well completed 2-7 197 | | |
| | Date Well completed 2-7 197 Application for plugging filed 9-9 197 | | |
| | Application for plugging approved 9-10 197 | | |
| <u> </u> | Plugging commenced 9-26 197 | | |
| | Plugging completed 9-28 1977 | | |
| | Reason for abandonment of well or producing formation | | |
| , <u>-</u> | | | |
| | If a producing well is abandoned, date of last production | | |
| | Was permission obtained from the Conservation Division or | | |
| Locate well correctly on above Section Plat | its agents before plugging was commenced? yes | | |
| Name of Conservation Agent who s | supervised plugging of this well Hugh Scott | | |
| Producing formation | Depth to top Bottom Total Depth of Well 3360 | | |
| Show depth and thickness of all | | | |
| | | | |
| OIL, GAS OR WATER RECORDS | CASING_RECORD | | |
| FORMATION | CONTENT FROM TO GIZE PUT IN PULLED OUT | | |
| | 4 a " 2555' | | |
| | | | |
| | | | |
| • | | | |
| | | | |
| | | | |
| | r in which the well was plugged, indicating where the mud flui | | |
| was placed and the method or met | thods used in introducing it into the hold. If cement or other | | |
| was placed and the method or met plugs were used, state the chara | thods used in introducing it into the hold. If cement or othe acter of same and depth placed, from feet to | | |
| was placed and the method or met plugs were used, state the chara- feet for each plug | thods used in introducing it into the hold. If cement or othe acter of same and depth placed, from feet to set. Plugged off bottom of hole with sand. Sand from | | |
| was placed and the method or met plugs were used, state the charafeet for each plug | thods used in introducing it into the hold. If cement or other acter of same and depth placed, from feet to get Plugged off bottom of hole with sand. Sand from 3366 to 3000. Dumped 4 sx of cement. Mudded hole | | |
| was placed and the method or met plugs were used, state the chara feet for each plug | thods used in introducing it into the hold. If cement or other acter of same and depth placed, from feet to get. Plugged off bottom of hole with sand. Sand from 3366 to 3000. Dumped 4 sx of cement. Mudded hold to 150. Made 10. of rock bridge. Dumped 25 sx of cement. Mudded hole to 40. Made 10. of rock | | |
| was placed and the method or met plugs were used, state the chara feet for each plug | thods used in introducing it into the hold. If cement or other acter of same and depth placed, from feet to set. Plugged off bottom of hole with sand. Sand from 3366 to 3000. Dumped 4 sx of cement. Mudded hole to 150. Made 10. of rock bridge. Dumped 25 sx of cement. Mudded hole to 40. Made 10. of rock bridge. Dumped 10 sx of cement, filling to the | | |
| was placed and the method or met plugs were used, state the chara feet for each plug | thods used in introducing it into the hold. If cement or other acter of same and depth placed, from feet to get. Plugged off bottom of hole with sand. Sand from 3366 to 3000. Dumped 4 sx of cement. Mudded hold to 150. Made 10. of rock bridge. Dumped 25 sx of cement. Mudded hole to 40. Made 10. of rock | | |
| was placed and the method or met plugs were used, state the chara feet for each plug | thods used in introducing it into the hold. If cement or other acter of same and depth placed, from feet to set. Plugged off bottom of hole with sand. Sand from 3366 to 3000. Dumped 4 sx of cement. Mudded hole to 150. Made 10. of rock bridge. Dumped 25 sx of cement. Mudded hole to 40. Made 10. of rock bridge. Dumped 10 sx of cement, filling to the | | |
| was placed and the method or met plugs were used, state the charge feet for each plug feet for each plug state commendation of the commendation of | thods used in introducing it into the hold. If cement or other acter of same and depth placed, from feet to set. Plugged off bottom of hole with sand. Sand from 3366 to 3000. Dumped 4 sx of cement. Mudded hole to 150. Made 10. of rock bridge. Dumped 25 sx of cement. Mudded hole to 40. Made 10. of rock bridge. Dumped 10 sx of cement, filling to the | | |
| was placed and the method or met plugs were used, state the chara feet for each plug | thods used in introducing it into the hold. If cement or other acter of same and depth placed, from feet to set. Plugged off bottom of hole with sand. Sand from 3366 to 3000. Dumped 4 sx of cement. Mudded hole to 150. Made 10. of rock bridge. Dumped 25 sx of cement. Mudded hole to 40. Made 10. of rock bridge. Dumped 10 sx of cement, filling to the | | |
| was placed and the method or met plugs were used, state the charge feet for each plug feet for each plug state commendation of the commendation of | thods used in introducing it into the hold. If cement or other acter of same and depth placed, from feet to set. Plugged off bottom of hole with sand. Sand from 3366 to 3000. Dumped 4 sx of cement. Mudded hole to 150. Made 10. of rock bridge. Dumped 25 sx of cement. Mudded hole to 40. Made 10. of rock bridge. Dumped 10 sx of cement, filling to the | | |
| was placed and the method or met plugs were used, state the character feet for each plug feet for each plug state of the constant of the const | thods used in introducing it into the hold. If cement or other acter of same and depth placed, from feet to set. Plugged off bottom of hole with sand. Sand from 3366 to 3000. Dumped 4 sx of cement. Mudded hole to 150. Made 10. of rock bridge. Dumped 25 sx of cement. Mudded hole to 40. Made 10. of rock bridge. Dumped 10 sx of cement, filling to the bottom of the celler. | | |
| was placed and the method or met plugs were used, state the character feet for each plug feet for each plug state of the constant of the const | thods used in introducing it into the hold. If cement or other acter of same and depth placed, from feet to set. Plugged off bottom of hole with sand. Sand from 3366 to 3000. Dumped 4 sx of cement. Mudded hole to 150. Made 10. of rock bridge. Dumped 25 sx of cement. Mudded hole to 40. Made 10. of rock bridge. Dumped 10 sx of cement, filling to the | | |
| was placed and the method or met plugs were used, state the character feet for each plug feet for each plug state for each plu | thods used in introducing it into the hold. If cement or other acter of same and depth placed, from feet to set. Plugged off bottom of hole with sand. Sand from 3366 to 3000. Dumped 4 sx of cement. Mudded hole to 150. Made 10. of rock bridge. Dumped 25 sx of cement. Mudded hole to 40. Made 10. of rock bridge. Dumped 10 sx of cement, filling to the bottom of the celler. | | |
| was placed and the method or met plugs were used, state the chara feet for each plug feet for each plug state the chara feet for each plug state of the control of the cont | thods used in introducing it into the hold. If cement or other acter of same and depth placed, from feet to set. Plugged off bottom of hole with sand. Sand from 3366 to 3000°. Dumped 4 sx of cement. Mudded hole to 150°. Made 10° of rock bridge. Dumped 25 sx of cement. Mudded hole to 40°. Made 10° of rock bridge. Dumped 10 sx of cement, filling to the bottom of the celler. | | |
| was placed and the method or met plugs were used, state the charge feet for each plug feet for each plug state the charge feet for each plug feet for each plug state of plug contractor feet for each plug feet for each plug feet for each plug contractor feet for each plug feet for each plug contractor feet for each plug feet for each plug contractor feet for each plug feet for each plug contractor feet for each plug feet for each plug contractor feet for each plug feet for each plug contractor feet for each plug feet for each plug contractor feet for each plug feet for each plug contractor feet for each plug feet for each plug contractor feet for each plug feet for each plug contractor feet for each plug feet for each plug contractor feet for each plug feet for each plug contractor feet feet for each plug feet feet for each plug feet feet feet feet feet feet feet fee | thods used in introducing it into the hold. If cement or other acter of same and depth placed, from feet to set. Plugged off bothom of hole with sand. Sand from 3366 to 3000. Dumped 4 sx of cement. Mudded hole to 150. Made 10 of rock bridge. Dumped 25 sx of cement. Mudded hole to 40. Made 10 of rock bridge. Dumped 10 sx of cement, filling to the bottom of the celler. escription is necessary, use BACK of this sheet) Art Lamb Casing Pulling Inc. 2809 King St. Hutchinson, Kansas 67501 | | |
| was placed and the method or met plugs were used, state the charge feet for each plug feet feet feet for each plug feet feet feet feet feet feet feet fee | thods used in introducing it into the hold. If cement or other acter of same and depth placed, from feet to set. Plugged off bottom of hole with sand. Sand from 3366 to 3000. Dumped 4 sx of cement. Mudded hole to 150. Made 10 of rock bridge. Dumped 25 sx of cement. Mudded hole to 40. Made 10 of rock bridge. Dumped 10 sx of cement, filling to the bottom of the celler. escription is necessary, use BACK of this sheet) Art Lamb Casing Pulling Inc. 2809 King St. Hutchinson, Kansas 67501 | | |
| was placed and the method or method plugs were used, state the character feet for each plug feet feet for each plug feet feet for each plug feet for each plug feet feet feet for each plug feet feet feet feet feet feet feet fee | thods used in introducing it into the hold. If cement or other acter of same and depth placed, from feet to get Plugged off bottom of hole with sand. Sand from 3366 to 3000°. Dumped 4 sx of cement. Mudded hole to 150°. Made 10° of rock bridge. Dumped 25 sx of cement. Mudded hole to 40°. Made 10° of rock bridge. Dumped 10 sx of cement, filling to the bottom of the celler. escription is necessary, use BACK of this sheet) Art Lamb Casing Pulling Inc. 2809 King St. Hutchinson, Kansas 67501 | | |
| was placed and the method or met plugs were used, state the chars feet for each plug STATE OF Kansas Art Lamb well being first duly swom on oath, says: | thods used in introducing it into the hold. If cement or other acter of same and depth placed, from feet to go set. Plugged off botdom of hole with sand. Sand from 3366 to 3000°. Dumped 4 sx of cement. Mudded hole to 150°. Made 10° of rock bridge. Dumped 25 sx of cement. Mudded hole to 40°. Made 10° of rock bridge. Dumped 10 sx of cement, filling to the bottom of the celler. Sescription is necessary, use BACK of this sheet) Art Lamb Casing Pulling Inc. 2809 King St. Hutchinson, Kansas 67501 | | |
| was placed and the method or met plugs were used, state the chars feet for each plug STATE OF Kansas Art Lamb well being first duly swom on oath, says: | thods used in introducing it into the hold. If cement or other acter of same and depth placed, from feet to get Plugged off bottom of hole with sand. Sand from 3366 to 3000°. Dumped 4 sx of cement. Mudded hole to 150°. Made 10° of rock bridge. Dumped 25 sx of cement. Mudded hole to 40°. Made 10° of rock bridge. Dumped 10 sx of cement, filling to the bottom of the celler. escription is necessary, use BACK of this sheet) Art Lamb Casing Pulling Inc. 2809 King St. Hutchinson, Kansas 67501 | | |
| was placed and the method or met plugs were used, state the chars feet for each plug STATE OF Kansas Art Lamb well being first duly swom on oath, says: | thods used in introducing it into the hold. If cement or other acter of same and depth placed, from feet to go set. Plugged off bottom of hole with sand. Sand from 3360 to 3000. Dumped 4 sx of cement. Mudded hole to 150. Made IO. of rock bridge. Dumped 25 sx of cement. Mudded hole to 40. Made IO. of rock bridge. Dumped IO. sx of cement, filling to the bottom of the celler. Part Lamb Casing Pulling Inc. 2809 King St. Hutchinson, Kansas 6750I COUNTY OF Reno (employee of owner) or (owner or operator) of the above-described in same are true and correct. So help the God. (Signature) | | |
| was placed and the method or met plugs were used, state the charge feet for each plug feet feet for each plug feet feet for each plug feet feet feet feet feet feet feet fee | cter of same and depth placed, from feet to set. Plugged off bottom of hole with sand. Sand from 3366 to 3000°. Dumped 4 sx of cement. Mudded hole to 150°. Made 10° of rock bridge. Dumped 25 sx of cement. Mudded hole to 40°. Made 10° of rock bridge. Dumped 10 sx of cement, filling to the bottom of the celler. escription is necessary, use BACK of this sheet) Art Lamb Casing Pulling Inc. 2809 King St. Hutchinson, Kansas 67501 | | |
| was placed and the method or met plugs were used, state the chara feet for each plug feet for each plug stand control of the c | thods used in introducing it into the hold. If cement or other acter of same and depth placed, from feet to gest. Plugged off bottom of hole with sand. Sand from 3366 to 3000°. Dumped 4 sx of cement. Mudded hole to 150°. Made 10° of rock bridge. Dumped 25 sx of cement. Mudded hole to 40°. Made 10° of rock bridge. Dumped 10 sx of cement, filling to the bottom of the celler. Part Lamb Casing Pulling Inc. 2809 King St. Hutchinson. Kansas 67501 COUNTY OF Reno (employee of owner) or (owner or operator) of the above described to same are true and correct. So belone Cod. (Signature) 2809 King St. Hutchinson, Kansas (Address) | | |
| was placed and the method or met plugs were used, state the chars feet for each plug STATE OF Kansas Art Lamb well being first duly swom on oath, says: | thods used in introducing it into the hold. If cement or other acter of same and depth placed, from feet to gest. Plugged off bottom of hole with sand. Sand from 3366 to 3000°. Dumped 4 sx of cement. Mudded hole to 150°. Made 10° of rock bridge. Dumped 25 sx of cement. Mudded hole to 40°. Made 10° of rock bridge. Dumped 10 sx of cement, filling to the bottom of the celler. Part Lamb Casing Pulling Inc. 2809 King St. Hutchinson, Kansas 67501 COUNTY OF Reno (employee of owner) or (owner or operator) of the above described: That I have knowledge of the facts, statements, and matters herein contained and the log of the same are true and correct. So help the Cod. (Signature) 2809 King St. Hutchinson, Kansas (Address) | | |
| was placed and the method or methology were used, state the character feet for each plug feet feet for each plug feet for each plug feet feet feet for each plug feet feet feet feet feet feet feet fee | thods used in introducing it into the hold. If cement or other acter of same and depth placed, from feet to set. Plugged off bottom of hole with sand. Sand from 3366 to 3000°. Dumped 4 sx of cement. Mudded hole to 150°. Made 10° of rock bridge. Dumped 25 sx of cement. Mudded hole to 40°. Made 10° of rock bridge. Dumped 10 sx of cement, filling to the bottom of the celler. Part Lamb Casing Pulling Inc. 2809 King St. Hutchinson, Kansas 67501 COUNTY OF Reno (employee of owner) or (owner or operator) of the above described to same are true and correct. So help to Cod. (Signature) 2809 King St. Hutchinson, Kansas Action (Signature) 2809 King St. Hutchinson, Kansas | | |
| was placed and the method or method plugs were used, state the charafeet for each plug feet feet for each plug feet for each plug feet for each plug feet feet for each plug feet for each plug feet feet for each plug feet for each plug feet feet for each plug feet for each plug feet feet for each plug feet feet for each plug feet feet feet feet feet feet feet fee | thods used in introducing it into the hold. If cement or other acter of same and depth placed, from feet to set. Plugged off bottom of hole with sand. Sand from 3366 to 3000°. Dumped 4 sx of cement. Mudded hole to 150°. Made 10° of rock bridge. Dumped 25 sx of cement. Mudded hole to 40°. Made 10° of rock bridge. Dumped 10 sx of cement, filling to the bottom of the celler. Part Lamb Casing Pulling Inc. 2809 King St. Hutchinson, Kansas 67501 COUNTY OF Reno (employee of owner) or (owner or operator) of the above described to same are true and correct. So help to Cod. (Signature) 2809 King St. Hutchinson, Kansas Action (Signature) 2809 King St. Hutchinson, Kansas | | |
| was placed and the method or methology were used, state the character feet for each plug feet feet for each plug feet for each plug feet feet feet for each plug feet feet feet feet feet feet feet fee | thods used in introducing it into the hold. If cement or of acter of same and depth placed, from feet to set. Plugged off bottom of hole with sand. Sand from 3366 to 3000°. Dumped 4 sx of cement. Mudded h to 150°. Made 10° of rock bridge. Dumped 25 sx of cement. Mudded hole to 40°. Made 10° of rock bridge. Dumped 10 sx of cement, filling to the bottom of the celler. Pescription is necessary, use BACK of this sheet) Art Lamb Casing Pulling Inc. 2809 King St. Hutchinson. Kansas 67501 COUNTY OF Reno (employee of owner) or (owner or operator) of the above-describe. That I have knowledge of the facts, statements, and matters herein contained and the log of the same are true and correct. So believe God. (Signature) 2809 King St. Hutchinson, Kansas (Address) September 19.77 | | |



Blackstone Drilling, Inc.

Box 455 • 523 West Kansas • Phone (316) 241-1250 McPHERSON, KANSAS 67460

February 7, 1977

COMPANY:

HESS OIL COMPANY

COSTRACTOR:

BLACKSTONE DRILLING, INC.

FARM:

BERTHA STUCKY #1

LOCATION:

C 8/2 SW/4 NW/4, Sec. 24-21-24,

McPherson County, Kansas

COMMENCED:

January 27, 1977

COMPLETED:

February 7, 1977

ELEVATION:

| 0 | to | 70 | Sand & Shale |
|------|----|------|--------------|
| 70 | 80 | 130 | Blue Shale |
| 130 | to | 400 | Shale |
| 400 | to | 640 | Shale & Line |
| 640 | to | 750 | Lima |
| 750 | to | 1125 | Live & Shale |
| 1125 | to | 1585 | Shale & Lims |
| 1985 | to | 1980 | . Shale |
| 1980 | to | 2260 | Limo & Shale |
| 2260 | to | 2430 | Shole & Lime |
| 2430 | to | 2905 | Line |
| 2905 | ţo | 2971 | Shele |
| 2971 | to | 3145 | Missisoippi |
| 3145 | to | 3966 | Lima |
| | | 3366 | T. D. |

Cut 12h" hole to 130' and run 132' of 6 5/8" surface pipe, cemented with 100 eacks of cament at 130'. Plug down at 12:45 P. M., January 31, 1977. Cut 7 7/8" hole to 3366'. Run 3051.47' of 4h" pipe, cemented with 100 eacks of cement. Plug down at 2:60 A. M., February 7, 1977.

TOPS:

MISSISSIPPI - 2971'

Messurements taken from K. B.

SEP 1 2 1977 .

Consumitation Sales

CERTIFICATE

I, Charles D. Johnson, Secretary-Treasurer of Blackstone Drilling, Inc. do hereby certify that the above and foregoing is a true and correct copy of log on your Bartha Stucky #1, located on the C S/2 SW/4 NW/4, Sec. 24-21-2W, McPherson County, Kansse as reflected by the files of Blackstone Drilling, Inc.

Charles D. Johnson, Secretary-Treasuror

Subscribed and sworn to before me a Notary Public in and for McPherson County, Kauses this 10 day of February, 1977.

Johnnie L. Schmidt - Notary Public

M.Pherson County, 77