| FORM C-1 |)5 |
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AREA 640 ACRES LQCATE WELL CORRECTLY

No. 4, from____

5

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE.

Brewer Drilling Company Et Al Artesia, New Mexico Address Company or Operator well No. 1 in SW NE of Sec. 26 18 M Kindle Т.____ Ω Lease Dayton_____Field, _____ Eddy ____, N. M. P. M.,__ 26 _County. R Well is 2310 feet south of the North line and 2310 feet west of the East line of section 26 Assignment No.____ If State land the oil and gas lease is No.____ _____, Address___ If Government land the permittee is____ New Mexico The Lessee is Brewer Drilling Co. Et Al , Address Artesia, Drilling commenced 11-25 19 40 Drilling was completed 12-21 19 40 Name of drilling contractor Brewer Drilling Co., Address Artesia, New Mexico Elevation above sea level at top of casing_____feet. The information given is to be kept confidential until_____ _19___ OIL SANDS OR ZONES No. 1, from <u>985</u> to <u>995 Gas</u> No. 4, from ____to____to_____ _____ No. 5, from_____ _____to_____ No. 2, from____ ____ No. 6, from____ _to_ No. 3, from.___to___ IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. feet. H F W 45 _____to____ ___55___ No. 1, from____ Flowing 790 to_____ <u>795</u>_____feet. ___ No. 2, from_____ _____feet. ____ Artesian _____to_____ 820 805 No. 3, from____ ____to____ ___feet. ___

CASING RECORD

| | WÉIGHT PER FOOT | THREADS PER INCH | MAKE | AMOUNT | KIND OF SHOE | CUT & FILLED FROM | PERFORATED | | PURPOSE |
|------|--------------------|---------------------|-------|--------|-----------------|----------------------|------------|----|---------|
| SIZE | | | | | | | FROM | то | |
| 10 | 40 | 8 W | heeli | ng 192 | Reg | Budded | | | Water |
| 81 | 32 | 8 | 11 | 843 | Beg | Mudded | | | Water |
| 7 | 20 | 8 | 11 | 902 | Reg | Mudded | | | Water |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

MUDDING AND CEMENTING RECORD

| SIZE OF HOLE | SIZE OF CASING | WHERE SET | T OF CEMENT METHOD USED | | MUD GRAVITY | AMOUNT OF MUD USED |
|-----------------|-------------------|-----------|-------------------------|-------------|-------------|--------------------|
| <u>12</u> 불 | 10 | 192 | none | none | none | Swung |
| 10 | 81 | 743 | 200 | Halliburton | Heavy | 220 |
| 81 | 7 9 | 902 | 140 | Halliburton | Heavy | 200 |

| | | | | | | · · · |
|--------------|------------------|--|------------|-------------------------------|--------------------------|--------------------------|
| | | P | LUGS AND A | DAPTERS | | |
| leaving p | lugMaterial | • | Length | | Depth Se | t |
| Adapters— | -Material | | Size | | | , |
| | | RECORD OF SHO | OTING OR | HEMICAL T | REATMENT | |
| SIZE | SHELL USED | EXPLOSIVE OR CHEMICAL USED | QUANTITY | DATE | DEPTH SHOT OR TREATED | DEPTH CLEANED OUT |
| 6 5/8 | 5" | Nitro Glycer | in 40 gt | s <u>12-21-4</u> | 0 985-995 | 1001 |
| | | | | | | |
| Results of | shooting or ch | emical treatment | ncreased | gas s | strictly a | gas well |
| f drill-ster | n or other spec | | | AND SPRCIAI nade, submit r | | sheet and attach hereto. |
| | | | TOOLS U | | | • • • • • |
| | | | | | | feet tofeet |
| | | 1000 C | | leet, and I | | |
| | | no oil | PRODUC | PION | | |
| | | no oi l | | | | |
| - | | | | | | _% was oil;% |
| | | water; and | | | | |
| | | | | llons gasoline | per 1,000 cu. ft. c | f gasnone |
| Rock press | ure, lbs. per sq | . in | | | | |
| | | | EMPLOY | EES | | |
| | | Byler | , Driller | <u> </u> | V. Miller | , Driller |
| | B. R. | Polk | , Driller | J | B. Bryant | , Driller |
| | | FORMAT | ION RECORD | ON OTHER S | STDE | |
| | | | | | | |
| | | that the information is can be determined fr | | _ | e and correct rec | ord of the well and all |
| Subscribed | and sworn to | before me this <u>301</u> | <u>h</u> | Artesia Place | a, New Mexi | LCO Dec. 30, 19 Date |
| day of | | December | 19_40_ | Name | S. Brewer | |
| SEAL | tut Danca | | | Position Par | rtner | |
| W | W. Byer | <u>Notary Public</u> | | | | cilling Co. E'al |
| | | | | Representing_ | Company or O | |

My Commission expires____ Sept 25, <u> 1944 </u>

, Address Box 566, Artesia, New Mexico

FORMATION RECORD

| F | ROM | то | THICKNESS IN FEET | FORMATION RECORD | |
|--|----------------------------|--|----------------------|---|---|
| 9 40 56 59 73 73 73 82 119 | 0 5 5 0 5 0 | 95 400 565 595 730 795 820 1193 | | Caleche Red rock Anhy Red shale Anhy Red shale Red sand and shells Lime Total depth | |
| | | | | | • |
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