| OIL & GAS CONSERVATION DIVISION | API NO. 15 |
|--|---|
| WELL COMPLETION OR RECOMPLETION FORM ACO—1 WELL HISTORY | County Trego |
| DESCRIPTION OF WELL AND LEASE | NE NE SE Sec 11 Twp 11S 22 X West |
| 6177 | (location) |
| Operator: license # | |
| City/State/Zip Lakewood, Colorado 80215 | Lease Name Kraemer "B" Well# |
| Operator Contact Person D.C. Marchant Phone (303)233-5898 | Field Name Demury 5E |
| Contractor: license #8430 | Producing Formation Marmaton Elevation: Ground 2155' KB 2162' |
| Wellsite Geologist Peter J. Fiorini Phone (913)743-5337 PURCHASER C. Lac. | Section Plat |
| PURCHASER Clear Creek Inc. | 5280 4950 |
| Designate Type of Completion | 4620 4290 |
| Re-Entry ☐ Workover | 3960 |
| □ SŴD □ Temp Abd | 3630 |
| ☐ Gas ☐ Inj ☐ Delayed Comp. | 2970 |
| ☐ Dry ☐ Other (Core, Water Supply etc.) | 2640 2310 |
| If OWWO: old well info as follows: | 1980 |
| Operator | 1320 |
| Well Name | 660 |
| Comp. Date Old Total Depth | 330 |
| , | 5280 4950 4950 3960 3363 3363 2310 11320 1320 330 330 330 330 |
| WELL HISTORY | WATER SUPPLY INFORMATION |
| Drilling Method: ☐x Mud Rotary ☐ Air Rotary ☐ Cable | |
| 6/26/84 7/1/84 8/23/84 | Source of Water: |
| Spud Date Date Reached TD Completion Date | Division of Water Resources Permit # |
| , completion sale | ☐ Groundwater Ft North From Southeast Corner and |
| 3861' 3787' Total Depth PBTD | (Well)Ft. West From Southeast Corner of Sec Twp Rge ☐ East ☐ West |
| Amount of Surface Pipe Set and Cemented at .295.77 304 feet | ☐ Surface Water Ft North From Sourtheast Corner and (Stream, Pond etc.) Ft West From Southeast Corner |
| Multiple Stage Cementing Collar Used? | Sec Twp Rge |
| If Yes, Show Depth Set feet | ☐ Other (explain)(purchased from city, R.W.D.#) |
| If alternate 2 completion, cement circulated | |
| from feet depth to | Disposition of Produced Water: Disposal |
| | Docket # Repressuring |
| | |
| INCERTION | RECEIVED |
| INSTRUCTIONS: This form shall be completed in duplicate and filed Wichita, Kansas 67202, within 90 days after completion or recompletion of any statement of the complete of t | d with the Kansas Corporation Commission, 200 (பிர்வேர் இதிழ்) Building, |
| Information on side two of this form will be held confidential for a period of 12 r | |
| One copy of all wireline logs and drillers time log shall be attached with this | · · |
| an temporarny abandoned wells. | Wichita, Kansas |
| All requirements of the statutes, rules, and regulations promulgated to regulat herein are complete and correct to the best of my knowledge. | te the oil and gas industry have been fully complied with and the statements |
| | K.C.C. OFFICE USE ONLY |
| Signature D.C. Marchant Declar | F Letter of Confidentiality Attached C Wireline Log Received |
| Title President Date | 9/20/87 Drillers Timelog Received 9/20/87 Distribution |
| Subscribed and sworn to before me this20 day of September | KGS Plug Other |
| Notary Public Terry L. Hoffman Lerry J. Hoffman Date Commission Express 11/29/87 | |
| B-4- 6. (1974) - 13 / / / / / / / / / / / / / / / / / / | Specify) (Specify) |
| Date Commission Expires11/29/87 | mon |
| Date Commission Expires11722707 | ham |

| е і | DF | TWO |
|-----|-----|---------|
| | .,- | 1 441 1 |

| Operator Name Foxfire Exploration | Inc <mark>Lease N</mark> ame | Kraemer B | Well# \dots SEC \dots | 11 TWP 11S | RGE | ☐ East … 🛎 West |
|--|---|--------------------------------------|--|------------------|---|--|
| · | . 1 | WELL LOG | | | | |
| INSTRUCTIONS: Show importa giving interval tested, time tool open a level, hydrostatic pressures, bottom ho extra sheet if more space is needed. As | nd closed, flowi ble temperature, | ing and shut-in , fluid recovery, | pressures, whe | ther shut-in n | ressure rea | ached etatio |
| Drill Stem Tests Taken Samples Sent to Geological Survey Cores Taken | ∑ Yes □ | □ No □ No ☑ No | Name | Formation K Log | Description Sample | |
| DST #1 - 3761-3790' (Marma Rec 360' gas in p 73% oil, 1% wtr, 134-181#, ISIP 72 593#, IHH-FHH 195 | oipe, 590' ga 23% gas, 3% 26#, FFP 210- | asy oil, mud. IFP | Anhydrite Base Anhy Topeka Heebner Toronto Lansing B/KC Marmaton Marmaton Arbuckle RTD | ydrite | 1659' 3192' 3402' 3428' 3445' 3689' 3756' 3764' 3844' | (+553') (+503') (-1030') (-1245') (-1266') (-1283') (-1527') (-1594') (-1602') (-1687') (-1699') |

| ļ <u>"</u> | CACINO DECODO COMO COMO COMO COMO COMO COMO COMO | | | | | | | | |
|--|--|----------------------|---|---------------------------------|---------------------------------------|---------------------|--|---|--|
| CASING RECORD | | | | | | | | | |
| | | | | | | | | type and | |
| Purpose of string | ļ | size hole drilled | size casing set (in O.D.) | weight | setting | type of | # sacks | percent | |
| | | | , | | depth | cement | used | additives | |
| Surface | | 12½" | 8-5/8'' | 20# | 304' 60/40 poz | | 210 | 2% gel, 3% cc | |
| Production | Production 7-7 | | 4½" | 10.5 | 3859 | Common | 100 | 2% ge1 | |
| | | | | | | Common | 50 | D-29 | |
| | | | | | | | ••••• | | |
| | D | ERFORATION R | ECOPD | | A - 7 - 4 | | | | |
| shots per foot | | | | | ACIG, | Fracture, Shot, | • | | |
| · · · · · · · · · · · · · · · · · · · | | pecify footage of e | ach interval perfor | ated | 1 | (amount and kind | d of material used | l) Depth | |
| 4 shots/ft, 10' for a total of Acid - 300 gal mud acid w/clay 40 shots. f/3759'-3769' stabilizer, bbl overflush. 3759- | | | | | | | | | |
| | 40 | shots. $f/3$ | 759'-3769' | | stabilizer, ½ bbl overflush. 3759-69' | | | | |
| | | | | | .Fracture - 1775.bb1.20#.Ge11ed. | | | | |
| | | | | water.frac, 19,500#.20/40 sand, | | | | | |
| | | | .1200#. 11-11. Gel, .20. gal M-76 Bacter 3759-69' | | | | | | |
| | | | | | icide. | | | | |
| TUBING RECOR | ₹D 5 | size 2-3/8'' | set at 3725 * | packer at | | Liner Run | ☐ Yes 🔯 | No | |
| Date of First Production Producing method | | | | | | | | , | |
| 8-29-8 | 74 | | ☐ flowir | ig 🔼 pump | ing 🔲 gas lift | | olain) | • | |
| • | KC-fe 6 | Oil | | Gas | Water | Gas- | Oil Ratio | Gravity | |
| Estimated Production | on 📥 | | | | | | | | |
| Per 24 Hours | 7 | | | | | | | and the contract of | |
| | | - 96 | Bbls 0 | MCF | 5 | Bbls | CFPB | | |
| | - | | M | ETHOD OF | COMPLETION | | BBOOM | CTION INTERVAL | |
| Disposition of gas: ⊠ vented | | vented | □ open hole perforation | | | PRODUCTION INTERVAL | | | |
| • | sold | Ī | ther (specify) | | | 3759-3769 | | | |
| | used on lease | | | | | | | , 4 J | |
| ☐Dually Co | | | - · | | 2125 H 1865 | | | | |
| Comming! | | | | ed | | | ا در | | |