| OIL & GAS CONSERVATION DIVISION | | | API NO. 15 - 135-22,875-00-00 | | | | | |
|-------------------------------------------------------------|-----------------------------------------------------------|-----------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|
| WELL COMPLETION OR RECOMPLETION FORM ACO-1 WELL HISTORY | | | County Ness | | | | | |
| DESCRIPTION OF WELL AND LEASE | | | \$/2 NE.SE Sec. 2 Twp. 17.\$ Rge2.1 X West | | | | | |
| Operator: licen | nse #6331 Taurexco, Inc. 125 N. Market - | | (location) | | | | | |
| City/State/ | Zip | ••••• | Lease Name Elmore Well# .1 | | | | | |
| Operator Conta Phone | act PersonThom 316-262-833 | as. Hyde9 | Field Name | | | | | |
| | | mson Oil Co., Inc. | Elevation: Ground 2159 | | | | | |
| Phone | 316–262 – 833 | Marrs 9 | Section Plat | | | | | |
| | | | 5280 4950 | | | | | |
| Designate Type o | • | -Entry i ! Workover | 4620 | | | | | |
| L I Oil | • | | 3960 | | | | | |
| ∐ Oil ∐ Gas | | Temp AbdDelayed Comp. | -, · · · · · · · · · · 2970 | | | | | |
| ☐ Dry | | Water Supply etc.) | 2640 | | | | | |
| If OWWO: oldw | rell info as follows: | 1980 | | | | | | |
| • | | | 1320 | | | | | |
| | | . Old Total Depth | -: 660 330 | | | | | |
| Jomp. Dai | , | . Ou rotal beptil | 52.80 4.46.20 3.36.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 1.32.00 | | | | | |
| | WELL HIST | ORY | WATER SUPPLY INFORMATION | | | | | |
| Drilling Method: | | Air Rotary 📋 Cable | | | | | | |
| 8-5-85 8-11-85 8-11-85 | | | Source of Water: | | | | | |
| Spud Date | Date Reached TD | Completion Date | Division of Water Resources Permit # | | | | | |
| 4150! | ; | | Groundwater Ft North From Southeast Corner and | | | | | |
| Total Depth | PBTD | | (Well)Ft. West From Southeast Corner of Sec Twp Rge ☐ East ☐ West | | | | | |
| Amount of Surfac | e Pipe Set and Cemento | ed at feet | Surface Water Ft North From Sourtheast Corner and | | | | | |
| Multiple Stage Cen | nenting Collar Used? | ☐ Yes ☐ No | (Stream, Pond etc.) Ft West From Southeast Corner Sec Twp Age East West | | | | | |
| | • | feet | Other (explain) | | | | | |
| If alternate 2 completion, cement circulated from w/ SX cmt | | | Disposition of Produced Water: [Disposal | | | | | |
| | | 3.7 5.1.1 | Docket # | | | | | |
| INSTRUCTION Wichita, Kansas 6 | ONS: This form shall 7202, within 90 days after | be completed in duplicate and filed | with the Kansas Corporation Commission, 200 Colorado Derby Building, | | | | | |
| Information on sid | | | months if requested in writing and submitted with the form. See rule 82-3-107 | | | | | |
| One copy of all wall temporarily aba | ireline logs and drillers indoned wells. | time log shall be attached with this | s form. Submit CP-4 form with all plugged wells. Submit CP-111 form with | | | | | |
| All requirements o herein are complet | of the statutes, rules, and le and correct to the best | regulations promulgated to regulat of my knowledge. | e the oil and gas industry have been fully complied with and the statements | | | | | |
| | | | K.C.C. OFFICE USE ONLY | | | | | |
| | Tlora ? | | F : Letter of Confidentiality Attached C : Wireline Log Received C : Drillers Timelog Received | | | | | |
| Title | President | 77th day of luqua | | | | | | |
| | \ / <i>J</i> | | 19 Plug Other TOTHER STATE (SREEK KATION COMMISS | | | | | |
| Notary Public Care Commission | Melson Expires 9/5/89 | 6 Clark | WILMA E. CLARY | | | | | |
| Said Commission | CAPHES .7/.0/. 9.9. | ٠٠٠٠ اح | STATE OF KANSAFORM ACO-1 (7-84) AUG 2 8-1985 My Appl. Exp. Aug. 5, 1988 CONCERNATION DIVISION | | | | | |
| | | | | | | | | |

| | | | WELL | 100 | | • | • | |
|----------------------------------------------------------------------|-----------------------------------------|---------------------------------------|-----------------------------------|--------------------------------------------------------------------------------------|---------------------------------------------------------|--------------------------------------|----------------------------------------------------|----------------|
| NSTRUCTION | I S: Show imp | ortant tops ar | | • | trated Detail a | ll cores Reno | rt all drill et | om to |
| iving interval teste evel, hydrostatic po xtra sheet if more s | ed, time tool op ressures, botto | en and closed m hole tempe | l, flowing and rature, fluid i | d shut-in press recovery, and f | sures, whether flow rates if ga | shut-in press s to surface d | ure reache uring test. | ed sta Atta |
| | s Taken o Geological Surve | (_) Yes y (_) Yes (_) Yes | ∐ No | | Formation Description | | | ••••• |
| Cores Taken | | Ü 163 | | , | lame | | Тор | Botton |
| | | . • | | H L F | nhydrite leebner ansing Pawnee Cherokee Sh. | 1440 3577 3620 3973 4072 | (+730) (-1407) (-1459) (-1803) (-1902) | |
| | • | | • | | | | | |
| <u>:</u> | | | | | | '3 . | | |
| | ; | | | | | | | ٠ |
| | | | , | : | | | | |
| | 0 | CASING F | | | used | | | |
| Purpose of string | size hole | size casing | weight | face, intermediate, setting | production, etc. | # sacks | type and percent | |
| ·£a | drilled | set (in O.D.) | lbs/ft. | depth | cement | used | additive | |
| Surface | · · · · · · · · · · · · · · · · · · · | .85/8!! | 2.3# | | 60/40 poz. | .250 sx. | .2%.gel. | .3%. c |
| | | | | | | | f | |
| · · · · · · · · · · · · · · · · · · · | ERFORATION R | ECORD | | A-14 | Frankling Shot | | | • • • • • |
| | specify footage of e | | rated | Acid, Fracture, Shot, Cement Squeeze Record (amount and kind of material used) Depth | | | | |
| | • • • • • • • • • • • • • • • • • • • • | | | | | | | |
| | | | | | | | • • • • • • • • • • • • • • • • • • • • | |
| | • • • • • • • • • • • • • • • • • • • • | · · · · · · · · · · · · · · · · · · · | | | | | | |
| | | | | <u> </u> | | | | · · · · · · |
| UBING RECORD | size | set at | packer at | | Liner Run | Yes [] | No | |
| Date of First Production | Producing n | nethod [] flowle | ng 🗌 pumt | oing []gaslift | [] Other (exp | olain) | | |
| stimated Production Per 24 Hours | Oil | | Gas | Water | | Oll Ratio | Gravit | y |
| | l | Bbls | MCF | | Bbis 5 | CFPB | | |
| | <u></u> | | · | COMPLETION | | | CTION INTER | |