HOBBS OCD **FULFER OIL & CATTLE CO** Prospect: 10CT 222018 HNG A E STATE #1 lageo Location: Field: Parks Consolidated 30-025-26344 Foctage: UL F, SEC 4, T24-2, R 33-E Wellbore Diagram API No. LG-3175 ECEIVED Section Soud Date: 8/30/1979 Hole Size: 17 inches Township Surface Casing: 1.55 Survey County Set @ 702 ft Coment Leadl at 1,100 sx CIRC 360 SX ong: ppg cf/sk Elevations: Cement Tail: TOC: YES KB: Circulated KB Calc Hole Size 12-1/4" inches 9-5/8" OD Intermediate Casing: History Date 5 200 ft Set @ Date

Mistory

9/26/2018 MIRU WSU FOR THE SECOND TIME, CHECK THE WELL FOR
PRESSURE, UNLADEN THE RODS FROM THE PUMPING UNIT
REMOVE THE WELL HEAD, LAYDOWN THE POLISH ROD AND LINER
PULL OUT OF THE HOLE WITH/81 1" GRADE DIKD SUCKER RODS
75-7/8" GRADE DIKD SUCKER RODS, AND 204 34" GRADE D SUCKER
RODS, AND 1 PUMP 2-1/2"X1-1/2"X20 RHBC. DRESS PUMP AND
RERUN THE SAME ASSEMBLY BACK IN THE HOLE. INSTALL THE Cement Lead: CIRCULATED 50 SX 1,450 sx ppg cf/sk Coment Tail: SURFACE TOC: FLINTCOAT: Casing Tally HORSE HEAD, LADEN THE RODS TO THE HEAD, SPACE OUT, CHECK FOR PUMP ACTION, OK AND RIG DOWN AND MOVE UNIT. THE ELECTRICITY WENT DOWN AND WE HAD TO REPAIR THE ELECTRIC PANEL AND TRANSFORMER BANK. Est TOC: ft CBL Wire Line Short Joint: 9/27/18 RETURN THE WELL TO PRODUCTION, 9/28/18 WELL IS PUMPING, 5/8BLS OIL 37 BBLS WATER GAS TSTM Short Joint: Wire Line 0 C Footage Depth 0.00 Jointa did not pull the tubing 0.00 XXX poduvoco bone springs 0.00 10396-10451 \_34 holes 0.00 0.00 0.00 0.00 0.00 0.00 Rod Detail (top to bottom) Footage Description 1 1-1/2" 26' polish red 81 1" grade d/kd sucker rods w/ sh couplings 51 | 1" grade and succes rous with a couplings 75 7/8" grade d/kd sucker rods w/ R couplings 204 3/4" grade d sucker rods w/ R couplings 1 3/4" grade d x2 pony rod 1 2-1/2"x1-1/2"x20" RHBC pump ,875.00 ,100.00 20.D rod string depth 9,048.00 0.00 Hoje Size: 8-1/2" Prod. Cag: OD N-80 & P-110 Weatherford Maximizer C320-305-100 Set @: Cmt: Lead: 12,710 ft By: Mike Dennis Updated: Lead Info: 1850.00 ppg cf/sk PRTD 12,100 Poz H PBTD 12,170 15486 Tall info: cf/sk ppg