| SANTA == FILE U.S.G.S. LAND OFF | DISTRIBUTION | | | N | EW MEX | īćo oi | il co | DNSER | OITAVS | 4 CO | MMLSSI | ON | FORM C-10 (Rev 3-55) |
|--|---------------------------------|---------|---------------------------|---------|----------------------------|-------------------|-------------------------------|--|---|--------------------|---------------|---------------|---------------------------------|
| TRANSPOR | G A S | | | | MISCE | LLAN | EOUS | RE | PORTS | ON I | VELL: | S | 1. Thy 14 |
| PRORATIO | | | | (Submit | t to approj | priate D | istrict | Office | as per C | ommis | sionR | ule 3106 |) , |
| Name of C | Company David Fas | ken | | | | | Address | s | 608 Fi | rst i | ationa | 711 | ы д _{в.,15} |
| Lease | Texaco-st | ite " | 2" | W. | Vell No. | Unit L | etter | Section | Townshi | i _P 26- | 5 | Rang | 83-13 |
| | Performed ober 26, 19 | 62 | Pool | | t | · | | <u> </u> | County | | _ea | | |
| | | | 7 | THIS IS | A REPORT | OF: (C | keck a | ppropri | ate block) | | | | |
| I . | nning Drilling O | peratio | ons [| Casi | ing Test ar | nd Cemer | nt Job | | | (Expla | iin): | | |
| Plugg | ccount of work | | [| | edial Work | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| Witnessed b | » Մ. Մ. J | Оу | | | Position | ishgare | e ₃ ; | | Company | Dav | id Fas | ken | |
| Witnessed b | o. J. j | [oy | FILL IN | | W FOR RI | EMEDIA | I. WOI | RK RE | | | id Fas | ken | |
| Witnessed b | y ც. მ. ე | | FILL IN | | W FOR RI | EMEDIA | I. WOI | RK RE | PORTS O | NLY | | ken | |
| D F Elev. | . O. O. J | Тр | FILL IN | | W FOR RI | EMEDIA | I. WOI | RK RE | | NLY | | | pletion Date |
| D F Elev. Tubing Diam | o. d. j | | FILL IN | IBELO | W FOR RI | EMEDIA NAL WEI | LL DA | RK RE | Producing | NLY | val . | | oletion Date |
| D F Elev. | o. d. j | | | IBELO | W FOR RI | EMEDIA NAL WEI | LL DA | RK RE | Producing | NLY | val . | Comp | oletion Date |
| D F Elev. Tubing Diam | neter | | | IBELO | W FOR RI | EMEDIA NAL WEI | L WOI | RK RE | Producing | NLY | val . | Comp | oletion Date |
| D F Elev. Tubing Diam Perforated In | neter | | | IBELO | W FOR RI | EMEDIA NAL WEI | String | RK RE | Producing | NLY | val . | Comp | pletion Date |
| D F Elev. Tubing Diam Perforated In | neter | | | d BELO | W FOR RIORIGIAN PBTD | EMEDIA NAL WEI | String | RK RE TÀ Diamet Format | Producing er ion(s) | PNLY g Interv | Oil Strie | Compang Depth | oas Well Potential |
| D F Elev. Tubing Diam Perforated In Open Hole In Test Before Workover | neter nterval(s) Date of | | Tubing Dept | d BELO | W FOR RIORIGIAN PBTD | Oil Proc | String | RK RE TA Diamet Format VER | Producing er ion(s) | PNLY g Interv | oil Stri | Compang Depth | |
| D F Elev. Tubing Diam Perforated In Open Hole In Test Before | neter nterval(s) Date of | | Tubing Dept | d BELO | W FOR RIORIGIAN PBTD | Oil Proc | String | RK RE TA Diamet Format VER | Producing er ion(s) | PNLY g Interv | Oil Strie | Compang Depth | oas Well Potential |
| D F Elev. Tubing Diam Perforated In Open Hole In Test Before Workover After | neter nterval(s) Date of Test | TD | Tubing Dept | th BELO | W FOR RIORIGIAN PBTD | Production FPD | String ORKO Watereby | RK RE TA Diamet Format VER ater Pr. BF | Producing er ion(s) | Cub | Oil Strii | Company Depth | oas Well Potential |
| D F Elev. Tubing Diam Perforated In Open Hole In Test Before Workover After Workover | Date of Test OIL CONSE | TD | Oil Produ BPD | I BELO | W FOR RI ORIGIN PBTD | Production FPD | String ORKO Watereby the be | RK RE TA Diamet Format VER ater Pr. BF | Producing er ion(s) | Cub | Oil Strii | Company Depth | Sas Well Potential MCFPD |
| D F Elev. Tubing Diam Perforated In Open Hole In Test Before Workover After Workover | Date of Test OIL CONSE | TD | Tubing Dept Oil Produ BPD | I BELO | W FOR RI ORIGIN PBTD | Production FPD | String ORKO Watereby the be | RK RE TA Diamet Format VER ater Pr. BF | Producing er ion(s) oduction D that the inty knowledge | Cub | GOR ic feet/l | Company Depth | Sas Well Potential MCFPD |