2/15/91: T.D. 17-1/2" hole @ 710'KBM @ 10:00AM, ran 16 jts. 13-3 sg., guide shoe, insert float & 6 centralizers, set 695.36' @ 70 xs. Class "C" Ont. + 2% CaCl2 mixed @ 14.8#/gal., plug down @ 4:13 /560 psi, circulated 204 Sxs. ont., Mr. Jim Amos w/BLM witnessed rom surface, called BIM, finished filling the 21' w/3 yds. of Re /2 hrs. and nippled up.	7. If Unit or CA, Agreement Designation         8. Well Name and No.         Mabel Hale Federal, No.         9. API Well No.         #30 015 26785         10, Field and Pool, or Exploratory Area         Shugart Pool         Yates-SR-Q-Grayburg)         11. County or Parish, State         Eddy, N.M.         ORT, OR OTHER DATA         N         Change of Plans         New Construction         Non-Routine Fracturing         Water Shu-Off         Conversion to Injection         Dispose Water         (Not: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)         ing any proposed work. If well is directionally drillec         Csg., cementing 8-5/8"         casing.         im Amos with BLM prior to
Abandonment     KECEVED     Methods	Budget Bureau No. 1004-0135 Expires: March 31, 1993         5. Lease Designation and Serial No. NM-0560353         6. If Indian, Allottee or Tribe Name         7. If Unit or CA, Agreement Designation         8. Well Name and No.         Mabel Hale Federal, No.         9. API Well No.         #30 015 26785         10. Field and Pool, or Exploratory Area         Shugart Pool         Yates-SR-O-Grayburg)         11. County or Parish, State         Eddy, N.M.         ORT, OR OTHER DATA         N         Change of Plans         New Construction         Dispose Water         (Nor: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)         ing any proposed work. If well is directionally drillec         Csg., Cementing 8-5/8"         im Amos with BLM prior to
Besche Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of stars     Besche Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent to this work.)       Besche Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent to this work.)       Besche Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent to this work.)       Besche Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent to this work.)       Besche Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent to this work.)       Besche Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent to this work.)       Besche Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent to this work.)       Besche Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent to this work.)       Besche Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent to this work.)       Besche Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent to this work.)       Besche Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent to this work.)       Besche Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent to this work.)       Besche Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent to this work.)       Besche Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent to this work.)       Besche Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent to this work.)       Besche Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent to this work.)       Besche Prop	3. Lease Designation and Serial No.         NM-0560353         6. If Indian, Allottee or Tribe Name         ir.         7. If Unit or CA, Agreement Designation         8. Well Name and No.         Mabel Hale Federal, No.         9. API Well No.         #30 015 26785         10, Field and Pool, or Exploratory Area         Shugart Pool         (Yates-SR-Q-Grayburg)         11. County or Parish, State         Eddy, N.M.         ORT, OR OTHER DATA         N         Change of Plans         New Construction         Non-Routine Fracturing         Water Shu-Off         Conversion to Injection         Dispose Water         (Not: Report results of multiple completion on Well Completion or Recompletion Report and Leg form.)         ing any proposed work. If well is directionally drillec         Csg., cementing 8-5/8"         casing.         im Amos with BLM prior to
Image of the total proposals to drill of to deepen or reentry to a different reservo         Use "APPLICATION FOR PERMIT—" for such proposals", D.         CALL         AREA:         SUBMIT IN TRIPLICATE         Type of Well         Great Western Drilling Company         Address and Telephone No.         P.O. Box 1659, Midland, TX 79702, Pho. (915)682-5241         Lection of Well (Focuse, Sec. T. R. M., or Survey Description)         1,650' FNL & 1,750' FWL, Sec. 11, T-19-S, R-30-E,         (Unit F) (SE NW)         CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REP         TYPE OF SUBMISSION         Describe Proposed or Completed Operations (Clearly state all periment details, and give periment to this work.)?         BSEQUENT       REPORT OF:         Spudding, cententing 1-3/8" Surface         itermediate Csg., BOP test, logging & cententing 1-3/8" Surfac	NM-0560353         6. If Indian, Allottee or Tribe Name         7. If Unit or CA, Agreement Designation         8. Well Name and No.         Mabel Hale Federal, No.         9. API Well No.         #30 015 26785         10, Field and Pool, or Exploratory Area         Shugart Pool         (Yates-SR-Q-Grayburg)         11. County or Parish, State         Eddy, N.M.         ORT, OR OTHER DATA         N         Change of Plans         New Construction         Non-Routine Fracturing         Water Shu-Off         Conversion to Injection         Dispose Water         (Not: Report results of multiple completion on Well Completion or Recompletion Report and Leg form.)         ing any proposed work. If well is directionally drillec         Csg., Cementing 8-5/8"         casing.         im Amos with BLM prior to
Image: Section Proposed of Completed Operations (Clearly state all periment details, and give periment dates including estimated date of star give subsurface locations and measured and true vertical depices for all primering dates and response to the start of	<ul> <li>6. If Indian, Allottee or Tribe Name</li> <li>ir.</li> <li>7. If Unit or CA, Agreement Designation</li> <li>8. Well Name and No.</li> <li>Mabel Hale Federal, No.</li> <li>#30 015 26785</li> <li>10, Field and Pool, or Exploratory Area</li> <li>Shugart Pool</li> <li>(Yates-SR-Q-Grayburg)</li> <li>11. County or Parish, State</li> <li>Eddy, N.M.</li> <li>ORT, OR OTHER DATA</li> <li>N</li> <li>Change of Plans</li> <li>New Construction</li> <li>Non-Routine Fracturing</li> <li>Water Shut-Off</li> <li>Conversion to Injection</li> <li>Dispose Water</li> <li>(Not: Report results of multiple completion on Well Completion or Recompletion Report and Log form)</li> <li>ing any proposed work. If well is directionally drillec Csg., Cementing 8-5/8"</li> <li>im Amos with BLM prior to</li> </ul>
ARE       SUBMIT IN TRIPLICATE         Type of Well       Great         ENdress of Operator       Great Western Drilling Company         Chadress and Telephone No.       P.O. Box 1659, Midland, TX 79702, Pho. (915)682-5241         I location of Well (Footage, Sec. T. R. M. or Survey Description)       1,650'FNL & 1,750'FWL, Sec. 11, T-19-S, R-30-E,         (Unit F) (SE NW)       CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REP         TYPE OF SUBMISSION       TYPE OF ACTION         Notice of Intent       Abandonment         Recompletion       Plugging Back         Casing Repair       Casing Repair         Birls Abandonment Notice       Casing Repair         Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent detai, including estimated date of state give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*         Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent details, including estimated date of state give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*         Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent details, including estimated date of state give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*         DESEQUENT       REPORT       OF:       Spudding, ceme	7. If Unit or CA, Agreement Designation         8. Well Name and No.         Mabel Hale Federal, No.         9. API Well No.         #30 015 26785         10, Field and Pool, or Exploratory Area         Shugart Pool         Yates-SR-Q-Grayburg)         11. County or Parish, State         Eddy, N.M.         ORT, OR OTHER DATA         N         Change of Plans         New Construction         Non-Routine Fracturing         Water Shu-Off         Conversion to Injection         Dispose Water         (Not: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)         ing any proposed work. If well is directionally drillec         Csg., cementing 8-5/8"         casing.         im Amos with BLM prior to
AREA       SUBMIT IN TRIPLICATE         AREA       Submit IN TRIPLICATE         Image: Type of Well       Gas         Image: Type of Well       Other         Image: Type of Well (Footage, Sec. T. R. M. or Survey Description)       1,650' FNL & 1,750' FWL, Sec. 11, T-19-S, R-30-E,         Image: Type of SUBMISSION       TYPE OF SUBMISSION         Image: Type of SUBMISSION       TYPE OF Action         Image: Type of Intent       Abandonment         Image: Type of Intent       Abandonment         Image: Type of Intent       Image: Type of SuBMISSION         Image: Type of Intent       Image: Type of SuBMISSION         Image: Type of Intent       Image: Type of SuBMISSION         Image: Type of SuBMISSION       Type of Action         Image: Type of SuBMISSION       Type of SuBMISSION         Image: Type of SuBMISSION       Type of S	7. If Unit or CA, Agreement Designation         8. Well Name and No.         Mabel Hale Federal, No.         9. API Well No.         #30 015 26785         10, Field and Pool, or Exploratory Area         Shugart Pool         Yates-SR-Q-Grayburg)         11. County or Parish, State         Eddy, N.M.         ORT, OR OTHER DATA         N         Change of Plans         New Construction         Non-Routine Fracturing         Water Shu-Off         Conversion to Injection         Dispose Water         (Not: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)         ing any proposed work. If well is directionally drillec         Csg., cementing 8-5/8"         casing.         im Amos with BLM prior to
AREA       SUBMIT IN TRIPLICATE         I. Type of Well       Gas         [X] OW       Gas         [X] Well       Gas         [X] Name of Operator       Great Western Drilling Company         3. Address and Telephone No.       P.O. Box 1659, Midland, TX 79702, Pho. (915)682-5241         1. Location of Well (Footage, Sec. T. R. M. or Survey Description)       1,650 'FNL & 1,750 'FWL, Sec. 11, T-19-S, R-30-E, (Unit F) (SE NW)         CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REP       TYPE OF SUBMISSION         TYPE OF SUBMISSION       TYPE OF Action         [X] Subsequent Report       Plugging Back         [Y] Final Abandonnent Notice       Altering Casing         [X] Other SEE below       Subsequent Report         [Y] Subsequent Report       Creations (Clearly state all pertinent details, and give pertinent dates, including estimated date of state give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*         Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of state give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*         Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of state give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*	8. Well Name and No.         Mabel Hale Federal, No.         9. API Well No.         #30 015 26785         10. Field and Pool, or Exploratory Area         Shugart Pool         (Yates-SR-Q-Grayburg)         11. County or Parish, State         Eddy, N.M.         ORT, OR OTHER DATA         N         Change of Plans         New Construction         Non-Routine Fracturing         Water Shu-Off         Conversion to Injection         Dispose Water         (Not: Report results of multiple completion on Well Completion or Recompletion Report and Leg form.)         ing any proposed work. If well is directionally drillec         Csg., Cementing 8-5/8"         casing.         im Amos with BLM prior to
Z Weit       Great       Weit       Other         2. Name of Operator       Great       Western Drilling Company         3. Address and Telephone No.       P.O. Box 1659, Midland, TX 79702, Pho. (915)682-5241         4. Location of Welt (Footage, Sec., T., R., M. or Survey Description)       1,650 'FNL & 1,750 'FWL, Sec. 11, T-19-S, R-30-E, (Unit F) (SE NW)         2.       CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REP         TYPE OF SUBMISSION       TYPE OF ACTIO         District of Intent       Abandonment         Recompletion       Plugging Back         Chief Submission       Plugging Back         District of Intent       Recompletion         Musice of Intent       Recompletion         Bisbequent Report       District Casing Repair         District Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent do this work.)*         UBSEQUENT       REPORT OF:         Spudding, cementing 13-3/8" surface         Intermediate Csg., BOP test, logging & cementing 4-1/2" production         2/14/91:       Spud 17-1/2" hole @ 710'KBM @ 10:00AM, ran 16 jts. 13-3         Sg., guide shoe, insert float & 6 centralizers, set 695.36' @ 7         Css.       Class "C" Ont. + 2% CaCl2 mixed @ 14.8#/gal., plug down @ 4:13         Sc. Class "C" Ont. + 2% CaCl2 mixed @ 14.8#/gal., plug down @ 4:13	Mabel Hale Federal, No.         9. API Well No.         #30 015 26785         10. Field and Pool, or Exploratory Area         Shugart Pool         (Yates-SR-Q-Grayburg)         11. County or Parish, State         Eddy, N.M.         ORT, OR OTHER DATA         N         Change of Plans         New Construction         Non-Routine Fracturing         Water Shut-Off         Conversion to Injection         Dispose Water         (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)         ing any proposed work. If well is directionally drilled Csg., Cementing 8-5/8"         Casing.         im Amos with BLM prior to
2. Name of Operator         Great Western Drilling Company         3. Address and Telephone No.         P.O. Box 1659, Midland, TX 79702, Pho. (915)682-5241         4. Location of Weil (Footage, Sec. T. R. M. or Survey Description)         1, 650'FNL & 1,750'FWL, Sec. 11, T-19-S, R-30-E, (Unit F) (SE NW)         2. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REP         TYPE OF SUBMISSION       TYPE OF ACTIO         Distribution       Abandonment         Recompletion       Progene Back         Casing Repair       Abandonment         Will Subsequent Report       Progene Below         Describe Proposed or Completed Operations (Clearly state all periment details, and give periment dates, including estimated date of stam give subsurface locations and measured and true vertical deepts for all markers and zones periment to this work.)*         UBSEQUENT       REPORT OF: Spudding, cementing 13-3/8" surface intermediate Csg., BOP test, logging & cementing 13-3/8" surface intermediate Csg., BOP test, logging & cementing 4-1/2" production 2/14/91:         2/15/91:       T.D. 17-1/2" hole @ 710'KEM @ 10:00AM, ran 16 jts. 13-3         39., guide shoe, insert float & 6 centralizers, set 695.36' @ 70         7560 psi, circulated 204 Sxs. cmt., Mr. Jim Amos w/BLM witnessed for surface, called BIM, finished filling the 21' w/3 yds. of Re         7560 psi, circulated 204 Sxs. cmt., Mr. Jim Amos w/BLM witnessed for surface, called BIM, finished filling the 21' w/3 yds. of Re	Mabel Hale Federal, No.         9. API Well No.         #30 015 26785         10. Field and Pool, or Exploratory Area         Shugart Pool         (Yates-SR-Q-Grayburg)         11. County or Parish, State         Eddy, N.M.         ORT, OR OTHER DATA         N         Change of Plans         New Construction         Non-Routine Fracturing         Water Shut-Off         Conversion to Injection         Dispose Water         (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)         ing any proposed work. If well is directionally drilled Csg., Cementing 8-5/8"         Casing.         im Amos with BLM prior to
2. Name of Operator         Great Western Drilling Company         Address and Telephone No.         P.O. Box 1659, Midland, TX 79702, Pho.(915)682-5241         A Location of Well (Foosge, Sec. T. R. M., or Survey Description)         1,650'FNL & 1,750'FWL, Sec. 11, T-19-S, R-30-E, (Unit F) (SE NW)         CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REP         TYPE OF SUBMISSION         Type Subscriptic Submission         Describe Proposed	Mabel Hale Federal, No.         9. API Well No.         #30 015 26785         10. Field and Pool, or Exploratory Area         Shugart Pool         (Yates-SR-Q-Grayburg)         11. County or Parish, State         Eddy, N.M.         ORT, OR OTHER DATA         N         Change of Plans         New Construction         Non-Routine Fracturing         Water Shut-Off         Conversion to Injection         Dispose Water         (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)         ing any proposed work. If well is directionally drilled Csg., Cementing 8-5/8"         Casing.         im Amos with BLM prior to
Address and Telephone No.         P.O. Box 1659, Midland, TX 79702, Pho. (915)682-5241         I Location of Well (Footage, Sec., T., R., M., or Survey Description)         1,650'FNL & 1,750'FWL, Sec. 11, T-19-S, R-30-E,         (Unit F) (SE NW)         CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REP         TYPE OF SUBMISSION         Type Submit Report         Subsequent Report         Subsequent Report         Subsequent Report         Subs	Ari Well No.     #30 015 26785      10. Field and Pool, or Exploratory Area     Shugart Pool     (Yates-SR-Q-Grayburg)      11. County or Parish, State      Eddy, N.M. ORT, OR OTHER DATA  N  Change of Plans     New Construction     Non-Routine Fracturing     Water Shu-Off     Conversion to Injection     Dispose Water     (Note: Report results of multiple completion on Well     Completion or Recompletion Report and Log form.)  ing any proposed work. If well is directionally drillec  Csg., cementing 8-5/8"  im Amos with BLM prior to
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of state give subsurface locations and measured and true vertical depths for all markers and some pertinent to this work.)*         Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of state state cleations and measured and true vertical depths for all markers and some pertinent to this work.)*         Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of state give subsurface locations and measured and true vertical depths for all markers and some pertinent to this work.)*         Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of state give subsurface locations and measured and true vertical depths for all markers and some pertinent to this work.)*         Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent to this work.)*         Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of state give subsurface locations and measured and true vertical depths for all markers and some pertinent to this work.)*         Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of state give subsurface locations and measured and true vertical depths for all markers and some pertinent to this work.)*         DESEQUENT       REPORT       OF:       Spudding, cementing 13–3/8"       Surface	#30 015 26785         10. Field and Pool, or Exploratory Area         Shugart Pool         (Yates-SR-Q-Grayburg)         11. County or Parish, State         Eddy, N.M.         ORT, OR OTHER DATA         N         Change of Plans         New Construction         Non-Routine Fracturing         Water Shut-Off         Conversion to Injection         Dispose Water         (Noi: Report results of multiple completion on Well         Completion or Recompletion Report and Leg form.)         ing any proposed work. If well is directionally drillec         Csg., cementing 8-5/8"         casing.         im Amos with BLM prior to
1,650' FNL & 1,750' FWL, Sec. 11, T-19-S, R-30-E,         (Unit F) (SE NW)         2.       CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REP         TYPE OF SUBMISSION       TYPE OF ACTIO         Notice of Intent       Abandonment         Recompletion       Plugging Back         Subsequent Report       Casing Repair         Prinal Abandonment Notice       Casing Repair         Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of stam give subsurface locations and measured and true vertical depts for all markers and zones pertinent to this work.)*         UESEQUENT REPORT OF:       Spudding, cementing 13-3/8" surface nature diate Csg., BOP test, logging & cementing 4-1/2" production         2/14/91:       Spud 17-1/2" hole @ 710'KBM @ 10:00AM, ran 16 jts. 13-3         3G., guide shoe, insert float & 6 centralizers, set 695.36' @ 7/4         2/15/91:       T.D. 17-1/2" hole @ 710'KBM @ 10:00AM, ran 16 jts. 13-3         3G., guide shoe, insert float & 6 centralizers, set 695.36' @ 7/4         2/560 psi, circulated 204 Sxs. cmt., Mr. Jim Amos w/BLM witnessed com surface, called BIM, finished filling the 21' w/3 yds. of Ref         2/16/91:       TH w/12-1/4" bit drill call	10. Field and Pool, or Exploratory Area         Shugart Pool         (Yates-SR-Q-Grayburg)         11. County or Parish, State         Eddy, N.M.         ORT, OR OTHER DATA         N         Change of Plans         New Construction         Non-Routine Fracturing         Water Shu-Off         Conversion to Injection         Dispose Water         (Note: Report results of multiple completion on Well Completion or Recompletion Report and Leg form.)         ing any proposed work. If well is directionally drillec         Csg., cementing 8-5/8"         casing.         im Amos with BLM prior to
1,650' FNL & 1,750' FWL, Sec. 11, T-19-S, R-30-E,         (Unit F) (SE NW)         2.       CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REP         TYPE OF SUBMISSION       TYPE OF ACTIO         Notice of Intent       Abandonment         Recompletion       Plugging Back         Subsequent Report       Casing Repair         Prinal Abandonment Notice       Casing Repair         Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of stam give subsurface locations and measured and true vertical depts for all markers and zones pertinent to this work.)*         UESEQUENT REPORT OF:       Spudding, cementing 13-3/8" surface nature diate Csg., BOP test, logging & cementing 4-1/2" production         2/14/91:       Spud 17-1/2" hole @ 710'KBM @ 10:00AM, ran 16 jts. 13-3         3G., guide shoe, insert float & 6 centralizers, set 695.36' @ 7/4         2/15/91:       T.D. 17-1/2" hole @ 710'KBM @ 10:00AM, ran 16 jts. 13-3         3G., guide shoe, insert float & 6 centralizers, set 695.36' @ 7/4         2/560 psi, circulated 204 Sxs. cmt., Mr. Jim Amos w/BLM witnessed com surface, called BIM, finished filling the 21' w/3 yds. of Ref         2/16/91:       TH w/12-1/4" bit drill call	II. County or Parish, State Eddy, N.M. ORT, OR OTHER DATA N Change of Plans Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled Csg., cementing 8-5/8" casing. im Amos with BLM prior to
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REP TYPE OF SUBMISSION TYPE OF ACTIO Notice of Intent Subsequent Report Final Abandonment Notice Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of stan give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* UBSEQUENT REPORT OF: Spudding, cementing 13–3/8" surface ntermediate Csg., BOP test, logging & cementing 4–1/2" production 2/14/91: Spud 17–1/2" hole @ 12:00ncon, 12–14–91. Notified Mr. J poud. 2/15/91: T.D. 17–1/2" hole @ 710'KBM @ 10:00AM, ran 16 jts. 13–3 3g., guide shoe, insert float & 6 centralizers, set 695.36' @ 74 560 psi, circulated 204 Sxs. cmt., Mr. Jim Amos w/BLM witnessed com surface, called BIM, finished filling the 21' w/3 yds. of Re 2/16/91: TIH w/12–1/4" bit_drill_actil_	II. County or Parish, State Eddy, N.M. ORT, OR OTHER DATA N Change of Plans Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled Csg., cementing 8-5/8" casing. im Amos with BLM prior to
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REP TYPE OF SUBMISSION TYPE OF ACTIO Notice of Intent Subsequent Report Final Abandonment Notice Termediate Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of stan give subsurface locations and measured and true verical depths for all markers and zones pertinent to this work.)* UBSPUENT REPORT OF: Spudding, cementing 13–3/8" surface ntermediate Csg., BOP test, logging & cementing 4–1/2" production Notified Mr. J Suped.  Notified Mr. J Suped.  Notified State (State) State (State) (Sta	Eddy, N.M. ORT, OR OTHER DATA N Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled Csg., cementing 8–5/8" casing. im Amos with BLM prior to
TYPE OF SUBMISSION       TYPE OF ACTIO         Notice of Intent       Abandonment         X Subsequent Report       Plugging Back         Final Abandonment Notice       Altering Casing         X Other See below       Altering casing         Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of star         give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*         UBSEQUENT REPORT OF:       Spudding, cementing 13-3/8" surface         ntermediate Csg., BOP test, logging & cementing 4-1/2" production         2/14/91:       Spud 17-1/2" hole @ 12:00noon, 12-14-91. Notified Mr. J         pud.         2/15/91:       T.D. 17-1/2" hole @ 710'KBM @ 10:00AM, ran 16 jts. 13-3         sg., guide shoe, insert float & 6 centralizers, set 695.36' @ 7t         ys. Class "C" Ont. + 2% CaCl2 mixed @ 14.8#/gal., plug down @ 4:13         ys60       psi, circulated 204 Sxs. ont., Mr. Jim Amos w/BLM witnessed         com surface, called BIM, finished filling the 21' w/3 yds. of Ref         y16/91:       TH w/12-1/4" bit. dxill cell	ORT, OR OTHER DATA N Change of Plans ORT, OR OTHER DATA N Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Leg form.) ing any proposed work. If well is directionally drillec Csg., cementing 8-5/8" casing. im Amos with BLM prior to
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<ul> <li>Notice of Intent</li> <li>Notice of Intent</li> <li>Subsequent Report</li> <li>Final Abandonment Notice</li> <li>Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of star give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*</li> <li>UBSEQUENT REPORT OF: Spudding, cementing 13-3/8" surface natermediate Csg., BOP test, logging &amp; cementing 4-1/2" production 2/14/91: Spud 17-1/2" hole @ 12:00noon, 12-14-91. Notified Mr. Joud.</li> <li>2/15/91: T.D. 17-1/2" hole @ 710'KBM @ 10:00AM, ran 16 jts. 13-3</li> <li>gg., guide shoe, insert float &amp; 6 centralizers, set 695.36' @ 76 field shoe, insert float &amp; 6 centralizers, set 695.36' @ 76 field shoe, insert float &amp; 6 centralizers, set 695.36' @ 76 field shoe, called BIM, finished filling the 21' w/3 yds. of Report of parts. TH w/12-1/4" bit. dbill cell.</li> </ul>	Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled Csg., cementing 8-5/8" casing. im Amos with BLM prior to
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LXJ Subsequent Report       Plugging Back         Grind Abandonment Notice       Casing Repair         Altering Casing       Xloting Casing         Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of stargive subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*         UBSEQUENT       REPORT       OF:       Spudding, cementing 13-3/8" surface         Intermediate Csg., BOP test, logging & cementing 4-1/2" production         2/14/91:       Spud 17-1/2" hole @ 12:00noon, 12-14-91. Notified Mr. J         Poud.         2/15/91:       T.D. 17-1/2" hole @ 710'KBM @ 10:00AM, ran 16 jts. 13-3         Sq., guide shoe, insert float & 6 centralizers, set 695.36' @ 76         Ks. Class       "C" Ont. + 2% CaCl2 mixed @ 14.8#/gal., plug down @ 4:13         K560       psi, circulated 204 Sxs. cmt., Mr. Jim Amos w/BLM witnessed         Kom surface, called BIM, finished filling the 21' w/3 yds. of Ref         K2       hrs. and nippled up.	Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled Csg., cementing 8-5/8" casing. im Amos with BLM prior to
<ul> <li>Final Abandonment Notice</li> <li>Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of stan give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*</li> <li>UBSEQUENT REPORT OF: Spudding, cementing 13-3/8" surface ntermediate Csg., BOP test, logging &amp; cementing 4-1/2" production</li> <li>2/14/91: Spud 17-1/2" hole @ 12:00noon, 12-14-91. Notified Mr. J pud.</li> <li>2/15/91: T.D. 17-1/2" hole @ 710'KBM @ 10:00AM, ran 16 jts. 13-3</li> <li>Eq., guide shoe, insert float &amp; 6 centralizers, set 695.36' @ 76</li> <li>Ks. Class "C" Ont. + 2% CaCl2 mixed @ 14.8#/gal., plug down @ 4:13</li> <li>Com surface, called BIM, finished filling the 21' w/3 yds. of Ref.</li> <li>2/16/91: TIH w/l2-1/4" bit_dxill_calle</li> </ul>	Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled Csg., cementing 8-5/8" casing. im Amos with BLM prior to
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) minheld, tagged top of cmt. @ 650', drilled Cmt. & plug, now 10'.	D6.36'KBM, cemented w/710 PM, 12-15-91, bumped plug , cement fell approx. 21' di-Mix (4 sks.), WOC 19-
- Continued -	
WH MR. 2	
Title Asst. to Cen. Supt.	Date01-15-92
Approved by Title Title	Date 53S
	c <b>1992</b>
e 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United epresentations as to any matter within its jurisdiction.	States any false finiti
	any mise, nettious or traudulent statements
*See Instruction on Reverse Side	