Form 9-331

## UNITED STATES

SUBMIT IN TRIPLICATES

Form approved, Budget Bureau No. 42-R1424,

DATE ....

SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to dropp or plage back to a different reservoir.    Out	AL NO.
TEST WATER SHOT-OFF PRACTURE TREAT    Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data   Notice of Internation to:   Test Water Shot-Off   Repair Well.   College	S NAME
DEPCO, Inc.  3. Address of overations  1025 Petroleum Club Building, Denver CO 80202  4. Locations of while (Report location clearly and in accordance with any State requirements.*  1065   FEL, 810   FNL Sec. 12, T27N, R12W  16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  Notice of intention to:  TEST WATER SHUT-OFF PRACTURE TREAT  SHOOT OR ACIDEE  BRAIN OF EALS, W. M. OR BLAK AND STREY OR AREA  17. DEC., W. R. M. OR BLAK AND STREY OR AREA  B, Sec. 12, T27N  18. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  WATER SHUT-OFF PRACTURE TREAT  SHOOT OR ACIDEE  BRAIN WELL  (Other)  17. DESCRIPTION OF AREA  SHOOTING OR ACIDIZING  ABANDON*  (Other)  17. DESCRIPTION OF INTENTION TO:  18. ACTUAL TREAT  SHOOTING OR ACIDIZING  (Other)  (Othe	
DEPCO, Inc.  3. ADDRESS OF OVERATOR  10.25 Petrol eum Club Building Denver CO 80202  4. COLATION OF WILL (Report location clearly and in accordance with any State requirements.*  1665' FEL, 810' FNL Sec. 12, T27N, R12W  14. FERNIT NO.  15. REVATIONS (Show whether BF, RT, CR. etc.)  16.  16.  16.  16.  16.  16.  16.  1	
10.5 Petroleum Club Building Denver CO 80202  1	- · · · · · · · · · · · · · · · · · · ·
10. The proposed of the propos	
M. KULL P.C.  1665' FEL, 810' FNL  Sec. 12, T27N, R12W  16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  Notice of Intention to:  Test water shut-off Peacture treat  Shoot or a coincide Change Plans  (Other)  17. Describe Proposed work. If well is directionally drilled, give subsurface locations and mensured and true vertical depths for all markers and zon Perforated with 2 JSPF from 1818-1800' KB, 1795-1790' KB.  22-75 Sandfrac'd. with 39,000# 10/20 sand, 31,100 gal. 2% KC1 water at 15 BPM, 550 psi, and 1-2# sand/gal, preceded by 1000 gal. 15% HC1  24-75 Swabbing and flowing well to pit to clean up	
16. Sec. 12, T27N, R12W  16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  **Notice of Intention to:**  **REPAIR WILL**  **OCHECK Appropriate Completed Multiple completion on Well**  **OCHECK Appropriate Sox To Indicate Nature of Notice, Report, or Other Data  **Notice of Intention to:**  **Notice of Inte	r
B, Sec. 12, T27N, R12W  14. FERNIT NO.   15. ELEVATIONS (Show whether DF, RT, GR, etc.)   12. COUNTY OR PARISHI 13. STA   16.   Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data   NOTICE OF INTENTION TO:   SUBSEQUENT REPORT OF:   TEST WATER SHUT-OFF   PULL OR ALTER CASING   MULTIPLE COMPLETE   SHOOT OR ACIDIZE   REPAIRING WELL   REPAIR WELL   COUNTERTED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of stern proposed work.)   (Other)   17. DENCRIBLE PROPOSED OR CONFLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of stern proposed work.)   (Other)   17. DENCRIBLE PROPOSED OR CONFLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of stern proposed work.)   (Other)   17. DENCRIBLE PROPOSED OR CONFLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of stern proposed work.)   (Other)   17. DENCRIBLE PROPOSED OR CONFLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of stern proposed work.)   (Other)   17. DENCRIBLE PROPOSED OR CONFLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of stern proposed work. If well is directionally drilled, give subsurface locations and mensured and true vertical depths for all markers and 200   18. DENCRIBLE PROPOSED OR CONFLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of stern proposed work of multiple completion on Well completion or Recompletion Report and Log form.)  17. DENCRIBLE PROPOSED OR CONFLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of stern proposed work of multiple completion on Recompletion on	
14. FERNIT NO.   15. BLEVATIONS (Show whether DF, NT, CR, etc.)   12. COUNTY OF PARISH   13. STA   16.   Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data    NOTICE OF INTENTION TO:   SUBSEQUENT REPORT OF:	I, R12W
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  TEST WATER SHUT-OFF PEACTURE TREAT SHOOT OR ACIDIZE ABANDON* CHANGE PLANS  (Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including extinated date of star proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zon Perforated with 2 JSPF from 1818-1800 KB, 1795-1790 KB,  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including extinated date of star proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zon Perforated with 2 JSPF from 1818-1800 KB, 1795-1790 KB,  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including extinated date of star proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zon Perforated with 2 JSPF from 1818-1800 KB, 1795-1790 KB.  22-75 Moved on completion unit. Cleaned out cement from 1809-1840 KB.  Perforated with 2 JSPF from 1818-1800 KB, 1795-1790 KB,  1786-1780 KB.  23-75 Sandfrac'd. with 39,000# 10/20 sand, 31,100 gal. 2% KCl water at 15 BPM, 550 psi, and 1-2# sand/gal, preceded by 1000 gal. 15% HCl  24-75 Swabbing and flowing well to pit to clean up	
NOTICE OF INTENTION TO:  TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE ABANDON* (Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of star proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zon perforated with 2 JSPF from 1818-1800' KB, 1795-1790' KB, 1786-1780' KB. 23-75 Sandfrac'd, with 39,000# 10/20 sand, 31,100 gal. 2% KCl water at 15 BPM, 550 psi, and 1-2# sand/gal, preceded by 1000 gal. 15% HCl Swabbing and flowing well to pit to clean up	Mexico ——
TEST WATER SHUT-OFF PRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent details, and give pertinent details, and give pertinent details and five vertical depths for all markers and zon nent to this work.)*  2-75 Moved on completion unit. Cleaned out cement from 1809-1840' KB. Perforated with 2 JSPF from 1818-1800' KB, 1795-1790' KB, 1786-1780' KB.  3-75 Sandfrac'd. with 39,000# 10/20 sand, 31,100 gal. 2% KCl water at 15 BPM, 550 psi, and 1-2# sand/gal, preceded by 1000 gal. 15% HCl  4.4-75 Swabbing and flowing well to pit to clean up	
MULTIPLE COMPLETE  BHOOT OR ACIDIZE  REPAIR WELL  (Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of etc. proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zon nent to this work.)*  18. Perforated with 2 JSPF from 1818-1800' KB, 1795-1790' KB,  17. Sandfrac'd. with 39,000# 10/20 sand, 31,100 gal. 2% KCl water at 15 BPM, 550 psi, and 1-2# sand/gal, preceded by 1000 gal. 15% HCl Su-75  Swabbing and flowing well to pit to clean up	
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(Other)  (Other)  (Other)  (Other)  (Other)  (Other)  (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  (Other)  (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  (Other)  (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  (Other)  (Note: Report results of multiple completion on Well Completion or Recompletion or Recompletion on Well Report and Log form.)  (Other)  (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log Form.)  (Other)  (Note: Report results of multiple completion or Recompletion or Recompletion Report and Log form.)  (Other)  (Note: Report results of multiple completion or Recompletion Report and Log Form.)  (Note: Report results of multiple completion Report and Log Form.)  (Note: Report results of multiple completion Report and Log Form.)  (Note: Report results of multiple completion Report and Log Form.)  (Note: Report results of multiple completion Report and Log Form.)  (Note: Report results of multiple completion Report and Log Form.)  (Note: Report results of multiple completion Report and Log Form.)  (Note: Report results of multiple completion of Recompletion Report and Log Form.)  (Note: Report results of multiple completion of Recompletion and Recompletion Report and Log Form.)  (Note: Report results of multiple completion of Recompletion and Recompletion Report and Recompletion Recompletion Recompletion Recompletion R	
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-1-75 Ran 1", set at 1816' KB. Flowing gas and water to pit to clean up	
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18. I hereby ceptily the top way is trug and correct  TITLE Dist. Prod. Supt. DATE 10-1-75	

(Thin space for Federal or State other use)