| UNITED STATES SUBMIT IN DUI-CHATE DEPARTMENT OF THE INTERIOR CAPOCITIC CONCORDANCE OF THE INTERIOR CAPOCITIC CAPO |
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| WELL COMPLETION OR RECOMPLETION PREPORT WHILE TO SEP STORE SAND STATE OR TRIBE SAND SEP STORE OF WELL: ACT CAN CA |
| WELL COMPLETION OR RECOMPLE OR RECOMPLE OR RECOMPLE OR RECOMPLE OR RECOMPLE OR RECOMPLE OR WELL: A. TYPE OF WELL: CHAPTER CASH |
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| b. TYPE OF COMPLETION: NYELL WEEK OVER PROF DEET PARK DEET PARK DORN Other NYELL OVER PROF DEET PARK DORN DEET PARK DORN DORN DEET PARK DORN DORN DEET PARK DORN DORN DEET PARK DEET PARK DORN DEET PARK DEET PARK DEED PAR |
| Note: Deep D |
| 2. NAME OF OPERATOR 2. L. PASSO Natural (las Company 3. AIDERES OF OPERATOR 1. HOX 950, Farmington, New Mexico 4. Lincation of well (Report location clearly and in accordance with any State requirements)* At surface 1170'S, 1530'W At too prod. interval reported below At too prod. interval reported below At total depth 14. PERMIT NO. DATE ISSUED 12. COUNTY OR PARIS 30. JUAN 13. STATE 30. JUAN 14. PERMIT NO. DATE ISSUED 15. ELEVATIONS (DF, REE, R., G., BEC).* 16. DATE SPUDDED 17. DATE COMPL. (Ready to prod.) 18. ELEVATIONS (DF, REE, R., G., BEC).* 19. BLEV CASINGHEAD 10. TOTAL OBETH, MD a TYO 21. FLUG BACK I.D., MD a TYO 22. IF MULTIPLE COMPL. HOW MANY 23. DATEBRAILS 30. STARY TOOLS 30. WELL NO. 21. PRODUCTION OF THIS COMPLETION. TOP, BOTTON NAME (MD AND TYD).* 22. WAS DIRECTICALL 23. SEC. DATEBRAILS 30. STARY TOOLS 30. STARY MADE 27. WAS WELL CORD 18. PLOY OF THIS COMPLETION. TOP, BOTTON NAME (MD AND TYD).* 28. VAS 4. PRODUCTING INTERVAL(S). OF THIS COMPLETION. TOP, BOTTON NAME (MD AND TYD).* 29. WAS DIRECTICALL 20. WAS DIRECTICALL 21. SEC. DATEBRAILS 22. WEIGHT, LB/FT. DEPTH SET (MD) 10. BOTTON (MD) 10. SIZE 10. COUNTY OR 11. SEC. TOP (MD) 10. BOTTON (MD) 10. WELL NO. 11. BOTTON (MD) 10. BOTTO |
| ADDRESS OF OFFERIORS LOX 990, P.Thington, New Mexico At surface 11/0'5, 15:0'W At top prod. interval reported below At total depth At total depth 14. PERMIT NO. DATE ISSUED 12. COUNTY OF PARISH SER. 15, T-28-N, R-0. DATE SPUDDED 15. DATE TO. REACHED 17. DATE COMPL. (Ready to prod.) 18. ELEVATIONS (DP. RER. R. T. G., REC.) 19. SLEW CASINGHEAD FOR ANY 233G. 15. DATE SPUDDED 15. DATE TO. REACHED 17. DATE COMPL. (Ready to prod.) 18. ELEVATIONS (DP. RER. R. T. G., REC.) 19. SLEW CASINGHEAD FOR ANY 23. PLACE AND ANY 21. PLUE, BACK LD., MD A TYD 21. PLUE, BACK LD., MD A TYD 21. PLUE, BACK LD., MD A TYD 22. IF MULLIPLE COMPL., LD. PRINCE CONTROL (READY TOOLS CABLE TOOLS |
| 1. Describingtion, New Mexico 1. Location of well (Report location clearly and in accordance with any State requirements)* At top prod. Interval reported below At top prod. Interval reported below At total depth 14. Permit no. Date issued 12. Count or Painsh 13. State Painsh 14. Permit no. Date issued 12. Count or Painsh 13. State Painsh 14. Permit no. Date issued 12. Count or Painsh Sun Juan Sew Next Sun Juan Sew Next Count of Painsh Sew Next Sun Juan Sew Next Count of Painsh Sew Next Count of Painsh Sew Next Sun Juan Sew Next Count of Painsh Sew Next Count of Painsh Sew Next Count of Painsh Sew Next Sun Juan Sew Next Count of Painsh Sew Next Sun Juan Sew Next Count of Painsh Sew Next Server Next Server Made Server Made |
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| At total depth At total depth 14. Permit No. Date Issued 12. County or 13. State 14. Permit No. Date Issued 12. County or 13. State 14. Permit No. Date Issued 14. Permit No. Date Issued 15. County or 16. Date County or 18. Elevations (Dr. Ree, etc.)* 19. Elev. Casingham 16. Date County or 16. Date County o |
| At total depth 14. PERMIT NO. DATE ISSUED 12. COUNTY OR PARISH SELL PAR |
| PARISH Sun Juan Sey Yekic |
| A PRODUCING INTERVAL(S). OF THIS COMPLETION—TOP, BOTTOM NAME (MD AND TVD). CASING RECORD (Report all strings set in well). CASING SIZE WEIGHT, LB/FT. DEPTH SET (MD) HOLE SIZE CEMENTING RECORD AMOUNT PULLED. CASING SIZE WEIGHT, LB/FT. DEPTH SET (MD) HOLE SIZE CEMENTING RECORD AMOUNT PULLED. CASING SIZE WEIGHT, LB/FT. DEPTH SET (MD) HOLE SIZE CEMENTING RECORD AMOUNT PULLED. CASING SIZE TOP (MD) BOTTOM (MD) SACKS CEMENT. SCREEN (MD) SIZE DEPTH SET (MD) PACKER SET (MD) SIZE TOP (MD) BOTTOM (MD) SACKS CEMENT. SCREEN (MD) SIZE DEPTH SET (MD) PACKER SET (MD) Tut ingless Completion Tut ingless Completion 1. PERFORATION RECORD (Interval, size and number) 32. ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC. |
| 0. TOTAL DEPTH, MD & TVD 21. PLUG, BACK T.D., MD & TVD 22. IF MULTIPLE COMPL., HOW MANY* 23. INTERVALS DISTRIPTIONS DISTRIPTIONS CABLE TOOLS CAB |
| ### HOW MANY* ################################### |
| 4. PRODUCING INTERVAL(S), OF THIS COMPLETION—TOP, BOTTOM NAME (MD AND TVD)* 230(-2344' (Fictured Cliffs) 5. Type electric and other logs run IES, FDC/GR, Temp. Survey CASING RECORD (Report all strings set in well) CASING SIZE WEIGHT, LE/FT. DEPTH SET (MD) HOLE SIZE CEMENTING RECORD AMOUNT PULLED CASING SIZE WEIGHT, LE/FT. DEPTH SET (MD) HOLE SIZE CEMENTING RECORD AMOUNT PULLED 2 7, C 5.47 2398' 6 1/4" 220 Sks. LINER RECORD SIZE TOF (MD) BOTTOM (MD) SACKS CEMENT* SCREEN (MD) SIZE DEPTH SET (MD) PACKER SET (MD) Tut ingless Completion 1. PERFORATION RECORD (Interval, size and number) 32. ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC. |
| 2300-2344 (Pictured Clifts) Type electric and other logs run IES, FDC/GR, Temp. Survey CASING RECORD (Report all strings set in well) CASING SIZE WEIGHT, LE/FT. DEPTH SET (MD) HOLE SIZE CEMENTING RECORD AMOUNT PULLED S 5, 8' 24 141 12 1/4 96 8ks. 2 7, 4 6 4/2 2338 6 1/4" 220 8ks. LINER RECORD SIZE TOP (MD) BOTTOM (MD) SACKS CEMENT* SCREEN (MD) SIZE DEPTH SET (MD) PACKER SET (MO) Tut ingless Completion L PERFORATION RECORD (Interval, size and number) 32. ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC. |
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| TYPE ELECTRIC AND OTHER LOGS RUN ISS, FDC/GR, Temp. Survey CASING RECORD (Report all strings set in well) CASING SIZE WEIGHT, LB/FT. DEPTH SET (MD) HOLE SIZE CEMENTING RECORD AMOUNT PULLED S 5, 3" 24 141 121/4 90 Skg. 2 7, 4 6.4 2398 6 1/5" 220 Skg. LINER RECORD SIZE TOP (MD) BOTTOM (MD) SACKS CEMENT* SCREEN (MD) SIZE DEPTH SET (MD) PACKER SET (MO) Tutingless Completion L. PERFORATION RECORD (Interval, size and number) 32. ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC. |
| CASING RECORD (Report all strings set in well) CASING SIZE WEIGHT, LB./FT. DEPTH SET (MD) HOLE SIZE CEMENTING RECORD AMOUNT PULLED 95/6" 24/1" 141 1.2 1/4 90 Sks. 2 7/0" 6.47 2398 6 1/4" 220 Sks. LINER RECORD SIZE TOP (MD) BOTTOM (MD) SACKS CEMENT* SCREEN (MD) SIZE DEPTH SET (MD) PACKER SET (MD) Tutingless Completion PERFORATION RECORD (Interval, size and number) 32. ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC. |
| CASING SIZE WEIGHT, LB./FT. DEPTH SET (MD) HOLE SIZE CEMENTING RECORD AMOUNT PULLED \$ 5/8" 24 |
| 2 141 12 1/4 90 5ks . |
| 2 7. 6.4. 239C 6 1/LT 220 ks. LINER RECORD SIZE TOP (MD) BOTTOM (MD) SACKS CEMENT SCREEN (MD) SIZE DEPTH SET (MD) PACKER SET (MD) Tutingless Completion 1. PERFORATION RECORD (Interval, size and number) 32. ACID. SHOT. FRACTURE, CEMENT SQUEEZE, ETC. |
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| Tulingless Completion Perforation record (Interval, size and number) 32. ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC. |
| 1. PERFORATION RECORD (Interval, size and number) 32. ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC. |
| 32. Aub, Shot, Product, Cement Squeeze, 110. |
| |
| 2300-18, 2332-44 W/2 SFF DEPTH INTERVAL (MD) AMOUNT AND KIND OF MATERIAL USED |
| 2306-2344 23,710 gal. water, 25,000 s |
| |
| |
| PRODUCTION |
| THE FIRST PRODUCTION PRODUCTION METHOD (Flowing, gas lift, pumping—size and type of pump) WELL STATUS (Producing or |
| Flowing Shut In |
| THE OF TEST HOURS TESTED CHOKE SIZE PROD N. FOR OIL-BEL. GASMCF. WATER-BBL. GAS-OIL RATSO |
| ₹-24-66 3 3/4"> |
| OW. TUBING PRESS. CASING PRESSURE CALCULATED OIL—BBL. GAS—MCF. WATER—BBL. OIL GRAVITY-APT (GOR). 24-HOUR RATE 2209 |
| SI 745) 2209 L. DISPOSITION OF GAS (Sold, used for fuel, vented, etc.) |
| |
| LIST OF ATTACHMENTS |
| 5. LIST OF ATTACHMENTS 3. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records Criginal Signed 5. H. WOOD |
| |
| SIGNED SIGNED TITLE TOTAL DATE COO |

NSTRUCTIONS

General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal agency or a State agency, or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions. If not filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), formation and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments should be listed on this form, see item 35.

Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consuit local State

Item 18: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments. Items 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22, and in item 24 show the producing interval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately identified, for each additional interval to be separately produced, showing the additional data pertinent to such interval.

Item 29: "Sacks Cement": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool.

Item 33: Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.)

| Course Cliffs | 37. SUMMARY OF POSITION AGE IMPERIOR AGE INFERRAL INTERVALED FORMATION | HOUS ZONES : ORTANT ZONES OF PO | OROSITY AND CONTEN | SUMMARY OF POROUS ZONES: SHOW ALL IMPORTANT ZONES POROSITY AND CONTENTS THEREOF; CORED INTERVALS; AND ALL DRILL-STEM TENTS, INCLUDING SHOW ALL INTERVAL TENTED, CUSHION USED, TIME TOOL OPEN, PROWING AND SHUT-IN PRESSURES, AND RECOVERIES FORMATION TOP ROTTOM DESCRIPTION, CONTENTS, ETC. | SS GEOLOGIC MARKERS NAME MEAS DEPTH |
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