| Office <u>Pistrict i</u> | State of New Mexic | o | Form C | -103 | | | |
|--|--|---|--|----------------|--|--|--|
| | Energy, Minerals and Natural | Resources | May 27, 2004 WELL API NO. | | | | |
| 1625 N French Dr., Hobbs, NM 88240 District II | | | 30-015-31133 | | | | |
| 1301 W Grand Ave, Artesia, NM 88210 | OIL CONSERVATION D | 1.5 | 5. Indicate Type of Lease | | | | |
| District III 1000 Rio Brazos Rd , Aztec, NM 87410 | 1220 South St. Francis | S Dr. | STATE ⊠ FEE □ | | | | |
| District IV | Santa Fe, NM 8750 | 6. | State Oil & Gas Lease No. | | | | |
| 1220 S. St. Francis Dr., Santa Fe, NM 87505 | | | | | | | |
| SUNDRY NOTICE | ES AND REPORTS ON WELLS | 7. | Lease Name or Unit Agreement Na | me | | | |
| (DO NOT USE THIS FORM FOR PROPOSA DIFFERENT RESERVOIR USE "APPLICA" | LS 10 DRILL OR 10 DEEPEN OR PLUG I FION FOR PERMIT" (FORM C-101) FOR S | BACK TO A UCH | Adala Flat 18D State Com | | | | |
| PROPOSALS.) | | ļ | Adobe Flat 18D State Com Well Number | | | | |
| 1. Type of Well: Oil Well G | as Well 🗵 Other JUN 2 | 5 2007 | 1 | | | | |
| 2. Name of Operator | | Q | OGRID Number | | | | |
| Samson Resources Company | OCD-A | RTESIA | 20165 | | | | |
| 3. Address of Operator 200 N. Loraine St., Ste. 1010; Midlan | 4 TY 79701 | 10 | O. Pool name or Wildcat Catclaw Draw (Strawn) | | | | |
| 4. Well Location | | | Catciaw Diaw (Strawn) | | | | |
| | 60 fact from the North | ling and 660 f | ing from the West line | | | | |
| Section 18 | | | eet from the West line | | | | |
| | 11. Elevation (Show whether DR, RK | Cange 26E | NMPM Eddy County | | | | |
| 10 m | 3264' GR | ш, кт, ок, екс. <i>у</i> | Spring Co. | | | | |
| Pit or Below-grade Tank Application 🗌 or C | losure 🗌 | | | | | | |
| Pit type None Depth to Groundwater_ | Distance from nearest fresh water wel | ll Distance fro | m nearest surface water | | | | |
| Pit Liner Thickness: mil | Below-Grade Tank: Volume | bbls; Constr | uction Material | | | | |
| 12. Check Ap | propriate Box to Indicate Natu | re of Notice, Re | port or Other Data | | | | |
| NOTICE OF INT | ENTION TO | CLIDOE | | | | | |
| NOTICE OF INT | | SUBSE REMEDIAL WORK | QUENT REPORT OF: ALTERING CASING | , П | | | |
| | | OMMENCE DRILLI | | , | | | |
| | | ASING/CEMENT JO | | L | | | |
| OTHER: | | THER: | |] | | | |
| 13. Describe proposed or complet | ed operations. (Clearly state all pert | inent details, and gi | ve pertinent dates, including estimate | ed date | | | |
| |). SEE RULE 1103. For Multiple C | Completions: Attack | wellbore diagram of proposed com | oletion | | | |
| or recompletion. | | | | | | | |
| | | | | | | | |
| Estimated start date: 7/2 | 3/07 | | | | | | |
| Estimated start date: 7/2 Set CIBP @ 8850'. Test to | | | | | | | |
| Set CIBP @ 8850'. Test to Cut casing @ 8600'. Circu | 1000#. Dump 35' cement | | | | | | |
| Set CIBP @ 8850'. Test to Cut casing @ 8600'. Circu POH. GIH w/2 3/8" tubing. | 1000#. Dump 35' cement | | | | | | |
| Set CIBP @ 8850'. Test to Cut casing @ 8600'. Circu POH. GIH w/2 3/8" tubing. | 1000#. Dump 35' cement | laden fluid. | | | | | |
| Set CIBP @ 8850'. Test to Cut casing @ 8600'. Circu POH. GIH w/2 3/8" tubing. | 1000#. Dump 35' cement | laden fluid. | | | | | |
| Set CIBP @ 8850'. Test to Cut casing @ 8600'. Circu POH. GIH w/2 3/8" tubing. Spot cement plugs: 8650' - 8550' / AC. 6050' - 5950' | 1000#. Dump 35' cement late hole w/9.5 ppg mud | laden fluid. | | | | | |
| Set CIBP @ 8850'. Test to Cut casing @ 8600'. Circu POH. GIH w/2 3/8" tubing. Spot cement plugs: 8650' - 8550' 14C 6050' - 5950' 3830' - 3730' 2150' - 2050' 5 14C | 1000#. Dump 35' cement late hole w/9.5 ppg mud | laden fluid. | | | | | |
| Set CIBP @ 8850'. Test to Cut casing @ 8600'. Circu POH. GIH w/2 3/8" tubing. Spot cement plugs: 8650' - 8550' TAC 6050' - 5950' 3830' - 3730' 2150' - 2050' - TAC 600' - 400' - TAC | 1000#. Dump 35' cement late hole w/9.5 ppg mud | laden fluid. | | | | | |
| Set CIBP @ 8850'. Test to Cut casing @ 8600'. Circu POH. GIH w/2 3/8" tubing. Spot cement plugs: 8650' - 8550' TAC 6050' - 5950' 3830' - 3730' 2150' - 2050' - TAC 600' - 400' - TAC 50' - Surf | 1000#. Dump 35' cement late hole w/9.5 ppg mud | laden fluid. | | | | | |
| Set CIBP @ 8850'. Test to Cut casing @ 8600'. Circu POH. GIH w/2 3/8" tubing. Spot cement plugs: 8650' - 8550'. The 6050' - 5950' 3830' - 3730' 2150' - 2050'. The 600' - 400'. The 50' - Surf Cut off 8 5/8" casing | 1000#. Dump 35' cement late hole w/9.5 ppg mud | laden fluid. | | | | | |
| Set CIBP @ 8850'. Test to Cut casing @ 8600'. Circu POH. GIH w/2 3/8" tubing. Spot cement plugs: 8650' - 8550' 160 6050' - 5950' 3830' - 3730' 2150' - 2050' - 160 600' - 400' - 160 50' - Surf Cut off 8 5/8" casing Install dry-hole marker | 1000#. Dump 35' cement late hole w/9.5 ppg mud | laden fluid. | | | | | |
| Set CIBP @ 8850'. Test to Cut casing @ 8600'. Circu POH. GIH w/2 3/8" tubing. Spot cement plugs: 8650' - 8550'. The 6050' - 5950' 3830' - 3730' 2150' - 2050'. The 600' - 400'. The 50' - Surf Cut off 8 5/8" casing | 1000#. Dump 35' cement late hole w/9.5 ppg mud | laden fluid. | | | | | |
| Set CIBP @ 8850'. Test to Cut casing @ 8600'. Circu POH. GIH w/2 3/8" tubing. Spot cement plugs: 8650' - 8550' 160 6050' - 5950' 3830' - 3730' 2150' - 2050' - 160 600' - 400' - 160 50' - Surf Cut off 8 5/8" casing Install dry-hole marker | 1000#. Dump 35' cement late hole w/9.5 ppg mud | laden fluid. | | | | | |
| Set CIBP @ 8850'. Test to Cut casing @ 8600'. Circu POH. GIH w/2 3/8" tubing. Spot cement plugs: 8650' - 8550' TAC 6050' - 5950' 3830' - 3730' 2150' - 2050' TAC 600' - 400' TAC 50' - Surf Cut off 8 5/8" casing Install dry-hole marker Proposed well sketch is at | 1000#. Dump 35' cement late hole w/9.5 ppg mud | laden fluid. | | | | | |
| Set CIBP @ 8850'. Test to Cut casing @ 8600'. Circu POH. GIH w/2 3/8" tubing. Spot cement plugs: 8650' - 8550' 160 6050' - 5950' 3830' - 3730' 2150' - 2050' - 160 600' - 400' - 160 50' - Surf Cut off 8 5/8" casing Install dry-hole marker | 1000#. Dump 35' cement late hole w/9.5 ppg mud | laden fluid. | d belief. I further certify that any pit or | balow- n □. | | | |
| Set CIBP @ 8850'. Test to Cut casing @ 8600'. Circu POH. GIH w/2 3/8" tubing. Spot cement plugs: 8650' - 8550' TAC 6050' - 5950' 3830' - 3730' 2150' - 2050' TAC 600' - 400' TAC 50' - Surf Cut off 8 5/8" casing Install dry-hole marker Proposed well sketch is at | 1000#. Dump 35' cement late hole w/9.5 ppg mud tached tached ove is true and complete to the best of sed according to NMOCD guidelines [], 2 | laden fluid. | d belief. I further certify that any pit or | bdow- in □. | | | |
| Set CIBP @ 8850'. Test to Cut casing @ 8600'. Circu POH. GIH w/2 3/8" tubing. Spot cement plugs: 8650' - 8550' - 14C 6050' - 5950' 3830' - 3730' 2150' - 2050' - 14C 600' - 400' - 14C 600' - 400' - 14C 600' - 50' - Surf Cut off 8 5/8" casing Install dry-hole marker Proposed well sketch is at I hereby certify that the information ab grade tank has been/will be constructed or close SIGNATURE | 1000#. Dump 35' cement late hole w/9.5 ppg mud tached ove is true and complete to the best of sed according to NMOCD guidelines [], a | of my knowledge an general permit □ or a | d belief. I further certify that any pit or n (attached) alternative OCD-approved pl: | balow- n □. | | | |
| Set CIBP @ 8850'. Test to Cut casing @ 8600'. Circu POH. GIH w/2 3/8" tubing. Spot cement plugs: 8650' - 8550' - 14C 6050' - 5950' 3830' - 3730' 2150' - 2050' - 14C 600' - 400' - 14C 600' - 400' - 14C 600' - 50' - Surf 600' - 400' - 14C 600' - 50' - Surf 600' - 400' - 14C 600' - 50' - Surf 600' - 400' - 14C 600' - 50' - Surf 600' - 400' - 14C 600' - 50' - Surf 600' - 400' - 14C 600' - 50' - Surf 600' - 400' - 14C 600' - 50' - Surf 600' - 400' - 14C 600' - 50' - Surf 600' - 50 | 1000#. Dump 35' cement late hole w/9.5 ppg mud tached tached ove is true and complete to the best of sed according to NMOCD guidelines [], a TITLE [] E-mail address: kkra | of my knowledge an general permit □ or a | nd belief. I further certify that any pit or n (attached) alternative OCD-approved plants. DATE 6/19/07 Telephone No. (432) 683-7063 | ın 🗍. | | | |
| Set CIBP @ 8850'. Test to Cut casing @ 8600'. Circu POH. GIH w/2 3/8" tubing. Spot cement plugs: 8650' - 8550' - 14C 6050' - 5950' 3830' - 3730' 2150' - 2050' - 14C 600' - 400' - 14C 600' - 400' - 14C 600' - 50' - Surf Cut off 8 5/8" casing Install dry-hole marker Proposed well sketch is at I hereby certify that the information ab grade tank has been/will be constructed or close SIGNATURE | 1000#. Dump 35' cement late hole w/9.5 ppg mud tached ove is true and complete to the best of sed according to NMOCD guidelines [], a | of my knowledge an general permit □ or a | nd belief. I further certify that any pit or n (attached) alternative OCD-approved pla DATE6/19/07 | ın 🗍. | | | |

P&A Proposed

| | 13 375" @49 Cmt Plug | STATE: API NO: TD: | | NM 30-015-31133 10722' | | | COUNTY: ID DATE: | Eddy 6/21/2000 | | LOCATION: ORMATION: | | 660' FNL & 660' | FWL | | | |
|--|------------------------------|---|-------------------------------|---------------------------------|--------------------|-------------------|---------------------|----------------------------|--|------------------------|-------------|-----------------|----------|----------|--|--|
| | Cmt Plug | TD: | | | | SPL | D DATE: | 6/21/2000 | F | ORMATION: | Morrow | | | | | |
| | Cmt Plug | | | 10722' | | | | | | | | | | | | |
| | Cmt Plug | 3' | | | | | PBTD: | 10635' | E | LEVATION: | 3264' GL, H | (B 3281' (17') | | | | |
| | Cmt Plug | | | | CEMENT & HOLE DATA | | | | | | | | | | | |
| | _ | CSG | OD | GRADE | THD | WT/FT | TOP | BTM | #JTS | BIT SIZE | DEPTH | SX | WT. | тос | | |
| | 600'-400' | Surf | 13 375" | H40 | STC | 48 0# | 0' | 493' | | 1 | | 450 | | Surf | | |
| ľ | | | | | | | ĺ | | | | [| | i | } | | |
| | | Inter | 8 625" | J55 | LTC | 32 0# | 0' | 2100' | 1 | | | 1015 | | Surf | | |
| | | Prod | 4 500" | P-110 | | 11 6# | O' | 10718' | 251 | | | 430 | | 86707CB | | |
| 1 | | ÌÌ | 1 |] |) 1 | | İ | | 1 | 1 | | | | l | | |
| | | | | 1 | į l | | ļ | 1 | 1 | 1 | | | 1 | ļ | | |
| ļ | | | | Ì | | | | | | | | | | | | |
| l | | Tbg | • | ļ | | | 0' | 9096' | | | | | | | | |
| | | Remarks: | | l | 1 | | <u> </u> | | ــــــــــــــــــــــــــــــــــــــ | CAPACITIES | | (bbl/ft) | (ft/bbl) | (cf/ft) | | |
| | | ļ | | ' 1600'\ Erao w/33 90 | ∩# 20/40 ¥I | PT Cold 11: | 1 tone CO2 |) and | | TBG in # | | (DDIIT) | (14221) | (01111) | | |
| | | 8/21/06: (Perfs 10556'-10600') Frac w/33,900# 20/40 XRT Gold, 111 tons CO2, and 320 bbls fluid | | | | | | | | CSG 8 625 II | | | | | | |
| | | | | 0430') Free(40.00 | 0# 20/40 Y | OT Cold 144 | - tana 000 |) all | | 00201 | 11 32# | | | | | |
| | | | 0420') Frac w/49,00 | U# 20/40 A | ļ | | | | | | | | | | | |
| | | 401 bbis fluid 12/27/06: (Formation @ 10556'-10600')Trid w/1000 gal clay safe acid, | | | | | | | | | | | | 1-8154 | | |
| | | | | • | _ | clay sare a | cid, | | | VOLUME BE | | (bbl/ft) | (ft/bbl) | (cf/ft) | | |
| | | | • | hed w/60 bbls 7% k | | | | | | TBGxCSG | x8 625 | | | | | |
| Cmt Plug 215 | | | | 8')Acdz w/4500 gal | s 15% NEF | Eacıd Had | good ball a | action | | TBGxCSG | | | | | | |
| | | • | @ 7500# w/30 | balls on. | | | | | | CSGXHOLE | | | | | | |
| \$\$\$\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | 8 625 @2100 | ! | | | | | | | | TBGxHOLE | | | | | | |
| | | | | | | | | | | TBGxHOLE | | | | | | |
| | • | | | | | | | | PERFORATI | ON RECORD | | | | · | | |
| | | | | | | | | | DATE | TOP | BTM | ZONE | STATUS | SPF | | |
| 1 | | | | | | | | | 8/17/2006 | 10580' | 10600' | Morrow | Abandon | 1 | | |
| | | | | | | | | | 8/17/2006 | 10574' | 10580 | Morrow | Abandon | | | |
| | Cmt Plug 3830'-3 | 730' | | | | | | | 8/17/2006 | 10556' | 10561' | Morrow | Abandon | | | |
| | | | | | | | | | 9/7/2006 | 10414' | 10420' | Morrow #2 | Abandon | 3 | | |
| | | | | | | | | | 9/7/2006 | 10396' | 10398' | Morrow #2 | Abandon | 3 | | |
| | | | | | | | | | 3/7/2006 | 10378 | 10382 | Morrow #2 | Abandon | 3 | | |
| | | | | | | | | | 4/3/2007 | 9249' | 9638' | Strawn | Abandon | | | |
| | ا 5-'Cmt Plug 6050 | 950' | | | | | | | 4/3/2007 | 8874' | 8996' | Strawn | Abandon | | | |
| avaseru, est | 1 | | | | | | | | | | | | | · | | |
| | ا 8-50'-8 Cmt Plug | 550' | | | | | | | | [| | | 1 | | | |
| | Cut csg @ 8600' | | | | | | | | - | | | | | | | |
| | TOC @ 8670' | (CDI) | | | | SRC WI%: | | | | | | | | | | |
| | _ | | /tot to 4000 | | 1 | | | | 1 | 1 | | | | 1 | | |
| | | | (tst to 1000 ps |) | | LOGS: | | | I | <u></u> | | | L | <u> </u> | | |
| | 8874'-8996' (\$ Tbg@9096' | | s) Pkr@:9096' | | | LANDMAN: GEOLOGIS | | | | | | | | | | |
| 9249'-9638' (Strawn Perfs) | | | | ŀ | TUBULAI | | | | | Drift | Collapse* | Burst | Tensile* | | | |
| | 3243 -3000 (t | Manife City | 3, | | | Material | | | | ID (in) | l l | - | Į i | (lbs) | | |
| | | | | | | 13 375" H40 | O CTC 40# | | | (in) | (in) | (psi) | (psi) | (ibs) | | |
| | | | | | 133/3 1140 | 310 40# | | |] [| | | | | | | |
| | a.p 4005 | | | | | | | | | l l | | | | | | |
| | CIBP @ 1035 | | | psi) | İ | 8 625" J55 I | .TC 32# | | , | | | | | | | |
| | 10378'-10382' | | 398', | | | | | | |] | | | | | | |
| = | 10414'-10420' | | | | | " # | | | | 1 1 | | | | 1 | | |
| F | Pkr @ 10450' | | | | | | | | | | | | | | | |
| 1 1 | | | | | 1 | | | | | | | | | | | |
| <u> </u> | 10556'-10561' | | | | 1 | * Safety Fac | tor Not Inc | luded | | | | - | <u> </u> | <u> </u> | | |
| | 10574'-10580' | | | | • | | | | | | | | | | | |
| / | 10014-10000 | | | | | | | | | | | | | | | |
| | 10580'-10600' | | | | | | | | | | | | | • | | |
| | | | Tag @ 10635' | 12/12/2006 | | | | | | | | | | | | |
| | 10580'-10600' | | Tag @ 10635' DST 10597'-70 | | | | | | | | | | | | | |
| | 10580'-10600' FC @ 10674' | | | | | PREP | ARED BY: | R. Burditt | | | OFFICE: | | | | | |
| | 10580'-10600' FC @ 10674' | | | | | PREP | ARED BY: DATE: | R. Burditt 6/19/2007 (W | IP) | | OFFICE: | | | | | |