Energy, Minerals and Natural Resources Strict Energy, Minerals and Natural Resources March 4, 2004
Strict II OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505 Santa Fe, NM 87505 Santa Fe, NM 87505 Sundar Fe, NM 87505
1220 South St. Francis Dr. Santa Fe, NM 87505 Santa Fe, NM 87505
Santa Fe, NM 87505 Santa Fe, NM 87505 Sunda Fe, NM 87505 6. State Oil & Gas Lease No. 26773 (Property Code) 7. Lease Name or Unit Agreement Name Brunson Argo (26773) 8. Well Number 6. State Oil & Gas Lease No. 26773 (Property Code) 7. Lease Name or Unit Agreement Name Brunson Argo (26773) 8. Well Number 6. State Oil & Gas Lease No. 26773 (Property Code) 7. Lease Name or Unit Agreement Name Brunson Argo (26773) 8. Well Number 6. State Oil & Gas Lease No. 26773 (Property Code) 7. Lease Name or Unit Agreement Name Brunson Argo (26773) 8. Well Number 6. State Oil & Gas Lease No. 26773 (Property Code) 7. Lease Name or Unit Agreement Name Brunson Argo (26773) 8. Well Number 150628 10. Pool name or Wildcat Blinebry Oil & Gas (Pro Gas) (72480) Well Location
26773 (Property Code)
SUNDRY NOTICES AND REPORTS ON WELLS OO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH ROPOSALS.) Type of Well: Oil Well Gas Well Other Oil Well Other OGRID Number 150628 Address of Operator OO W. Illinois Midland, Texas 79701 Well Location ON WELLS 7. Lease Name or Unit Agreement Name Brunson Argo (26773) 8. Well Number 6 10. Pool name or Wildcat Blinebry Oil & Gas (Pro Gas) (72480)
DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A IFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH ROPOSALS.) Type of Well: Oil Well Gas Well Other One of Operator Ure Resources, L. P. Address of Operator OW. Illinois Midland, Texas 79701 Well Location Brunson Argo (26773) Brunson Argo (26773) 8. Well Number 6 10. Pool name or Wildcat Blinebry Oil & Gas (Pro Gas) (72480)
. Type of Well: Oil Well ☐ Gas Well ☒ Other . Name of Operator ure Resources, L. P Address of Operator 00 W. Illinois Midland, Texas 79701 . Well Location 8. Well Number 6 9. OGRID Number 150628 10. Pool name or Wildcat Blinebry Oil & Gas (Pro Gas) (72480)
Oil Well Gas Well Other Name of Operator ure Resources, L. P. Address of Operator 00 W. Illinois Midland, Texas 79701 Well Location 6 9. OGRID Number 150628 10. Pool name or Wildcat Blinebry Oil & Gas (Pro Gas) (72480)
ture Resources, L. P. 150628 . Address of Operator 10. Pool name or Wildcat 10. Well Location 11. Blinebry Oil & Gas (Pro Gas) (72480)
. Address of Operator 00 W. Illinois Midland, Texas 79701 10. Pool name or Wildcat Blinebry Oil & Gas (Pro Gas) (72480) . Well Location
00 W. Illinois Midland, Texas 79701 Blinebry Oil & Gas (Pro Gas) (72480) . Well Location
. Well Location
l de la companya de l
Unit Letter_E : 1980 feet from the _North line and _660 feet from the _West line
Section 10 Township 22S Range 37E NMPM County LEA
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3,463' GR
t or Below-grade Tank Application (For pit or below-grade tank closures, a form C-144 must be attached)
t Location: ULSectTwpRngPit typeDepth to GroundwaterDistance from nearest fresh water well
Distance from nearest surface water Below-grade Tank Location ULSectTwpRng;
feet from theline andfeet from theline N/A, Steel Tanks will be utilized w/spill containment device on BOP stack.
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data 2005
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON PLUG AND ABANDON
EMPORARIL VARANDON TO CHANGE PLANS TO COMMENCE DRILLING ORNS TO DEPORT
PULL OR ALTER CASING MULTIPLE CASING TEST AND COMPLETION CEMENT JOB
OTHER: Check downhole equipment & acidize perfs
OTHER: Check downhole equipment & acidize perfs 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion
or recompletion.
On 12/13/2004, MIRU PU, SDON. On 12/14/2004, blow well down, unseat pump, POH w/rods & pump, ND well head, release TAC, RIH w/1 joint, tag, SLM out of hole. Tagged @ 5,918'. Past report showed RBP, ret. Head and lower mandrel out of packer in hole,
@ 5,930'. Make up 2-3/8" seat nipple, PU 100jts. 2-3/8" L-80 tbg, secure well, SDON. Prep to acid wash perfs. On 12/15/2004, finish
to 5,390', pump 20 Bbls 2% KCL down tbg., drop Vortech wash tool, install check valve, RIH to 5,834', acid wash perfs f/5,834'-5,534',
5,515'-5,442', w/3000g 15% NEFE acid & H20. RD Petroplex, fish vortech tool w/sandline, RU swab, make 1 run to 5,390', SN, no fluid, POH & lay down 68 jts 2-3/8" work string. Secure well, SDON. Prep to run production eqp & hang well on. On 12/16/2004,
finish LD 2-3/8" work string, RIH w/ BP, 1 jt., 4' perf sub, blast jt., 13 jts. Tbg, TAC, 176 jts tbg ND BOP, set TAC @ 5,403' w/20k
tension (tbg. @ 5,868'). NU well head, RIH w/pump & rods, seat pump, load & test to 500psi-OK. Hang well on & return to production.
ereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade as been/will be constructed or closed according to NMOCD guidelines , a general permit or an (attached) alternative OCD-approved plan.
GNATURE Alack. Bohling TITLE Regulatory Agent DATE 12/29/2004
/pe or print name Alan W. Bohling E-mail address: abohling@pureresources.com Telephone No. (432) 498-8662
pe or print name Alan W. Bohling E-mail address: <u>abohling@pureresources.com</u> Telephone No. (432) 498-8662
This space for State use) JAN 0 8 2005