UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB NO. 1004-0137

| BUREAU OF LAND MANAGEMENT | | | | | | | | | | | Expires March 31, 2007 | | | |
|--|-------------------------|-----------------------|----------------------------|------------------------|---------------------------------------|--|-------------------------|-----------------------------------|--|--------------|--|---------------------------------------|---------------|-------------------|
| WELL COMPLETION OR RECOMPLETION REPORT AND LOG | | | | | | | | | | 5 | 5. Lease Serial No. | | | |
| la. Type o | of Well 🗆 | 7.03344 | n 🗖 🗀'v | r-11 | l Des | ۸۱ | | | | ٠٠٠٠٠٠٠ | | JIC-15 | | r Tribe Name |
| | L | | II 🗶 Gas ₩ | | Dry | Other | | | | 20 0) | | | | |
| b. Type of Completion: X New Well Work Over Deepen Plug Back Diff. Resvr., Other | | | | | | | | | | 17 | 7. Unit of CA Agreement Name and No. | | | |
| Name o | f Operator | | | | | | | | | 210 | | Lease Ma | me and W | ell No. |
| XIO Ene 3. Addres: | erdy Inc. | | | | | | 130 | Phone No. | (includa) | 210 | /al | | | ACHE #13F |
| | s sumington | Arma T | 21.4~ 7 | Gta 1 | Parmin | -t 1 | | | 32 4 -10 | | 9 | . API Well | | |
| 4. Locatio | n of Well (Repo | ort locatio | n clearly and | in accord | lance with | Federal re | equireme | nts)* | J24-IV | <u> </u> | | |)-29788 | В Exploratory |
| At surfac | ce 26001 | RST. & | 1940' FWI | | | | | | | | " | BLANC | | |
| | 2000 | | | • | | | | | | | į lī | | | Block and |
| At top pi | rod. interval rej | ported belo | ow . | | | | | | | | | Survey or | | I-R5W |
| | | | | | | | | | | 12 | 12. County or Parish 13. State | | | |
| At total o | depth | | | | | | | | | | R | IO ARRI | BA | NM |
| 14. Date S | pudded | 15. Dat | te T.D. Reach | ed | | 16. D | 16. Date Completed | | | | | 17. Elevations (DF, RKB, RT, GL)* | | |
| - / | /a= | 1 | 16/00 | | | [|]D&A | <u>. La</u> | Keady | to Prod | · | | | |
| 3/20, 18. Total I | | | 16/07 | | | | | 6/4/07 ID 7453 20. Depth Bridg | | | | Plug Set: MD | | |
| 10. IVERIL | TVD | 75 | 00' 19 | TINE DR | | ND TVD | 74 | 53 ' | 20. 1 | չերու ըլ | inke Lij | _ | עוג VD | |
| 21. Type E | Electric & Other | r Mechanic | cal Logs Run | (Submit c | | | | | 22. Wa | s well cor | ed? F | No [| | ubmit analysis) |
| | | | * | | • | | | | | s DST rui | | No | = ' | ubmit report |
| GR/CCL/ | | | | | | | | | Dir | ectional S | urvey? | χŅο | | es (Submit copy) |
| 23. Casing | and Liner Reco | ord <i>(Repor</i> | rt all strings s | et in well, |) | | | 1 | | | | | | |
| Hole Size | Size/Grade | Wt.(#ft.) | Top (MD) | p (MD) Bottom (MD) Sta | | Stage Cementer No. of Sk Depth Type of C | | | | | Cement | Тор* | Amount Pulled | |
| 2-1/4" | 8-5/8" 24# | | 37 | 376' | | | | 300 | | 0 | | | | |
| 7-7/8" | 5-1/2" | 15.5# | | 75 | 7500' | | 45921 | | 1425 | | | | | |
| | | , | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | <u> </u> | | | | | | |
| 24. Tubing | Record | | | | | | | | | | | | | |
| Size | Size Depth Set (MD) | | acker Depth (M | (D) |) Size | | Depth Set (MD) Packer D | | epth (MD) | th (MD) Size | | Depth Set (MD) | | Packer Depth (MD) |
| 25 Produc | ing Intervals | | | | | 26 Banfa | nation D | | | | | | | |
| 25. Flouid | Formation | 1 | Тор | B, | ottom | 26. Perforation Record Perforated Interval Size | | | | T | lo. Holes | 1 | Perf. Status | |
| A) | | | | | | 4813' - 5097' | | | | Size 0.34" | | 19 | | reil Status |
| | INT LOOKOU | | 4813' 5097' 5127' 5297' | | | 5127' - 5297' | | | | 0.34" | | 24 | | |
| C) | <u> </u> | | 512/ 529/ | | | 3121 - 3231 0. | | | ,.J . | | A-T | DCI | n_Jun15'07 | |
| D) | | | | | · · · · · · · · · · · · · · · · · · · | | | | | | | | Dit | |
| | racture, Treatn | nent. Cem | ent Squeeze, i | Etc. | | | | - | | | | | | DIST. 3 |
| | Depth Interval | | | | | | | Amount and | Type of N | /laterial | | | | |
| 481 | 3' - 5097' | | A. w/7 | 50 gal | s 15% l | IEFE HC | 1 acid | d. Frac | 'd w/! | 57,939 | gals | 70Q N2 | foam, | 18# linear |
| | | | gel, 2 | % KCl | wtr car | rying | 94,00 | 0# sd. | | | | | | |
| 512 | 7' - 5297' | 1 | A. w/1 | .000 ga | ls 15% | NEFE H | Cl ac | id. Fra | c'd w | /61,97 | 72 gal | s 70Q N | 12 foan | ı, 18 # |
| | | | linear | gel, | 2% KCl | wtr_ca | uryin | g 106,40 |)0# sd | • | | | | |
| 8. Product | ion - Interval A | <u> </u> | | | | | _ | | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | · · · · · · · · · · · · · · · · · · · | | |
| Date First Produced | Test Date 5/31/07 | Hours Tested 4 | Production | Oil BBL 0 | Gas MCF 224 | Water BBL 33 | Oil Gravit | ry | Gas Producti Gravity | | roduction | Method | FLOW | DNG |
| Choke Size 1/2" | Tbg. Press. Flwg. | Csg. Press. 200 | 24 Hr. | Oil BBL 0 | Gas MCF 1344 | Water BBL 198 | Gas: 0 Ratio | Oil . | Well Stat | us SHUT I | N. | | | |
| | tion-Interval B | , 200 | | | 1 7722 | 130 | | | • | A | | | | |
| Date First Produced | Test Date | Hours Tested | Test Production | Oil BBL | Gas MCF | Water BBL | Oil Gravit | ty | Gas Gravity | . P: | roduction | Method | ACCE | PIEDFORMECO |
| Choke Size | Tbg. Press. Flwg. | Csg. Press. | 24 Hr. | Oil BBL | Gas MCF | Water BBL | Gas: C Ratio | Dil | Well Stat | us | , | | • | IUN 1 4 2007 |

Flwg. Sl

| | | | | | | | | | | | |
|------------------------|----------------------------|-----------------------------|---------------------------------------|--------------------|-------------|-----------------------|-----------------------|--------------------|---------------------------------------|---------------------------|--|
| 8b. Producti | on - Interval | C | | | | , | , , | | | | |
| Date First Produced | Test Date | Hours Tested | Test Production | Oil Gas BBL MCF | | Water BBL | Oil Gravity | Gas Gravity | Production Method | | |
| Choke Size | Tbg. Press. Flwg. S1 | Csg. Press. | 24 Hr. | Oil BBL | Gas MCF | | | Well Status | | | |
| 28c. Product | ion-Interval | _ | L | | | | <u> </u> | | | | |
| Date First Produced | Test Date | Hours Tested | Test Production | Oil BBL | | | Oil Gravity | Gas Gravity | Production Method | | |
| | | Csg. Press. | 24 Hr. Oil Gas Wate BBL MCF BBL | | | | Gas: Oil Ratio | Well Status | | | |
| 9. Dispositio | 1 | ld, used for j | fuel, vented, etc | s.) | | TO BE | 90LD | | | | |
| Show a tests, ir | ll important | zones of po pth interval | | | | | ls and all drill-sten | BURRA | ion (Log) Markers CANYON SS LSON FM | 7362 7 44 5 | |
| Format | ion | Тор | Bottom | | Descri | ptions, Co | ntents, etc. | | Name | Top Meas.Depth | |
| | | | | + | | | | OJO ALAM | FO 60 | 2370 | |
| | | | | 1 | | | | KIRILANI | | 2509 | |
| | | | | | | | | | D FORMATION | 2599 | |
| | | | | | | | | - | | 1 | |
| | | | | | | | | | RUITLAND COAL | 2780 | |
| | | | | | | | | | CLIFFS SS | 2877 | |
| | | | • I | | | | | LEWIS SE | | 3048 | |
| | | | | | | | | CHACRA S | | 3786 | |
| | | | | | | | | CLIFFFH | DUSE SS | 4567 | |
| | | | | | | | | MENEFER | | 4610 | |
| | | | | | | | | | OCKOUT SS | 5124 | |
| | | | | | | | | MANCOS S | | 5466 | |
| | } | | | | | | | CALLUP S | | 6166 | |
| | | | | | | | | CREENHOR | | 7034 | |
| | | | | | | | | GRANEROS | | 7089 | |
| | | | | | | | | 1ST DAKO | TA SS | 7113 | |
| 3. Indicate | which items | s have bee at | gging procedur | | | | | 1ST DAKO | | 7113 | |
| = | | = : | full set req'd) id cement verif | ication [| | gic Repor Analysis | DST Repo | rt Directi | onal Survey | | |
| 4. 1 hereby | certify that | the foregoin | g and attached | informat | tion is com | plete and c | orrect as determine | d from all availal | ble records (see attached | instructions)* | |
| Name (d | | | | | | | | | | | |
| name (pi | lease print) | LORRI | D. BINGHA | <u>/</u> | | | Tit | le <u>REGULAT</u> | ORY COMPLIANCE T | <u> </u> | |
| Signature | · — | Two | |) ux | tan | | Da | te <u>6/4/07</u> | | | |
| • | | / / | | | <i>J</i> . | | | | | , | |
| | | _ | | | | | | | | | |

(Form 3160-4, page 2)