submitted in lieu of Form 3160-5

UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

| | 0/0 Farmington, | 5 IM | Lease Number |
|---------|--|-------------|--------------------------------|
| 1. | Type of Well | | NM-89783 |
| ١. | Gas | 6. | If Indian, All. or |
| | - Cas | | Tribe Name |
| | Name of Operator | 7. | Unit Agreement Name |
| | JM Huber | | |
| | | 8. | Well Name & Number |
| | Address & Phone No. of Operator | | Chicosa 35 #1 |
| | 1050 17 th Street, Denver, C0 80265 303-825-7900 | 9. | API Well No. |
|)C | ition of Well, Footage, Sec., T, R, M | 10. | 30-039-26422 Field and Pool |
| | | 10. | Basin Fruitland Coal |
| | 660' FNL and 660' FEL, Sec. 35, T-31-N, R-4-W, | | Dubin Fulland Coal |
| | | 11. | County & State |
| | | | Rio Arriba County, NM |
| (| HECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHE | D DA | TA |
| - | ype of Submission Type of Action | EK DA | MA . |
| | X Notice of Intent X Abandonment Change of Plans | | |
| | Recompletion New Construction | | |
| | Subsequent Report Plugging Back Non-Routine Fracturin | g | |
| | Casing Repair Water Shut off | | |
| | Final Abandonment Altering Casing Conversion to Injectio | n | |
| | Other - | | |
| E | escribe Proposed or Completed Operations | | |
| | | | |
| | JM Huber plans to plug and abandon this well per the following procedure. | | |
| ı | Prenare blow nit MOL and PUI doubleht multiper unit Occasion (1) | | |
| • | Prepare blow pit. MOL and RU daylight pulling unit. Conduct safety meeting for all NU relief line and blow down well; kill with water as passessor. Pick we see the property of the property o | perso | nnel on location. |
| | NU relief line and blow down well; kill with water as necessary. Pick up on rods. Repressure test tubing to 1000 psi. POH and LD rods and pump. ND wellhead and N | -seat | pump and |
| | TOH and tally 3700 of 2-3/8" tubing. Round trip 7" casing scraper or wireline gauge | ring | to 3700' |
| 2. | Fluy #1 (Ffultiand Coal open hole interval, 3678' - 3628'). Set a 7" CIRP or CP. | + 267 | 9' Propoure to at |
| | casing to 500#. If casing goes not test, then snot or tag subsequent plage as appro- | priate | Mix 20 eye |
| | To more and spot above Cibr. Full Will tubing in 3330 | | |
| 3. | Plug #2 (Kirtland and Ojo Alamo tops, 3330' – 2990'): Mix 76 sxs and spot a balan | ced p | lug inside the 7" to |
| | cover the Kirtiana and Olo Alamo tops. PUH with tubing to 1950' | | |
| • | Plug #3 (Nacimiento top, 1950' - 1850'): Mix 29 sxs and spot a balanced plug in | side i | ne 7" to cover the |
| | Nacimiento top. Por with tuping to 333. | | |
| | Plug #4 (9-5/8" shoe and surface, 333' – Surface): Mix 75 sxs and spot a balance cover the 9-5/8" casing shoe and simulate made any statement of the statement | ed plu | ug inside the 7" to |
| | cover the 9-5/8" casing shoe and circulate good cement out casing valve. POH and LI ND BOP and cut off casing below surface. Install P&A marker with cement to complete the complete of the control of th |) tubir | ng. |
| | move off location, cut off anchors and restore location. | y with | regulations. RD, |
| • | · | | |
| | | | |
| ŀ | ereby coraffy that the foregoing is true and corregt. | | |
| ŀ | ereby confly that the foregoing is true and correct. Title 5/20/03 | | Date5/13/03 |
| h | | _ | Date5/13/03 |
| r ec | pace for Federal or State Office use) | | |
| I h | pace for Federal or State Office use) OVED BY Original Signed: Stephen Mason Title | | Date5/13/03 |
| R | pace for Federal or State Office use) | | MAV 2 0 20s |

Chicosa 35 #1 Proposed P&A

Basin Fruitland Coal

NE, Section 35, T-31-N, R-4-W, Rio Arriba County, NM

API # 30-039-26422

Today's Date: 5/13/03 Spud: 7/22/00 Completed: 9/7/00

Elevation: 7005' GL

Nacimiento @ 1900'

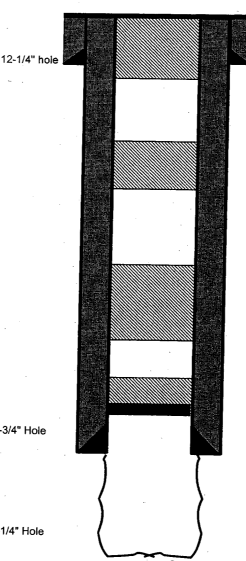
Ojo Alamo @ 3040'

Kirtland @ 3280'

Fruitland @ 3728'

8-3/4" Hole

6-1/4" Hole



TD 3862'

9-5/8" 36# J-55 Casing set @ 283' Cement with 150 sxs (176 cf) Cement circulated to surface

> Plug #4: 333' - Surface Cement with 75 sxs

Plug #3: 1950' -- 1850' Cement with 29 sxs

Plug #2: 3330' - 2990' Cement with 76 sxs

Plug #1: 3678' - 3628' Cement with 20 sxs

Cmt Retainer @ 3678'

7" 20#, J-55 Casing set @ 3728' Cement with 540 sxs (1009 cf) Cement circulated to surface

Fruitland Coal Open Hole: 3728' - 3862'

Chicosa 35 #1

Current

Basin Fruitland Coal

NE, Section 35, T-31-N, R-4-W, Rio Arriba County, NM

API # 30-039-26422

Today's Date: **5/13/03** Spud: **7/22/00** Completed: **9/7/00**

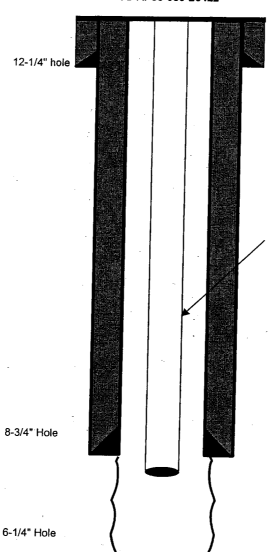
Elevation: 7005' GL

Nacimiento @ 1900'

Ojo Alamo @ 3040'

Kirtland @ 3280'

Fruitland @ 3728'



9-5/8" 36# J-55 Casing set @ 283' Cement with 150 sxs (176 cf) Cement circulated to surface

Well History

10/02: 2-3/8" tubing with rods and pump run in well to 3765'.

2-3/8" Tubing @ 3765' (rods and pump)

7", 20#, J-55 Casing set @ 3728' Cement with 540 sxs (1009 cf) Cement circulated to surface

Fruitland Coal Open Hole: 3728' – 3862'

TD 3862'