DEPARTMENT	Form 3160-5 ATES OF THE INTERIOR AND MANAGEMENT	RCUD NOVI 4'06 JIL CONS. DIV.	en Li	6 (1 1 '
Sundry Notices and I	Reports on Wells			
1. Type of Well	937	3 001 17 77 4 68 RICEY .	5. 6.	Lease Number SE-078244 NM 00028 If Indian, All. or
GAS				Tribe Name
2. Name of Operator BURLINGTON RESCURCES O	DIL & GAS COMPANY L	P	7.	Unit Agreement Name
			8.	Well Name & Number
3. Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499 (505) 326-9700			9.	Nye Federal #1M API Well No. ろ0798
Location of Well, Footage, Sec., T, R, M Sec., T—N, R—W, NMPM Unit P (SESE), 870' FSL & 1015' FEL, Sec. 20, T31N, R12W NMPM			10.	30-045- <u>23536</u> Field and Pool
			11.	Chacra/ DK/ MV County and State San Juan. NM
Type of Submission:	Type of Action: Abandonment Recompletion	☐ Change of Plans ☐ New Construction		ther.:
Notice of IntentSubsequent ReportFinal Abandonment	☐ Plugging ☐ Casing Repair ☐ Altering Casing	 Non-Routine Fracturing Water Shut-off Conversion to Injection 		
☐ Subsequent Report ☐ Final Abandonment 13. Describe Proposed or Con Move on the well to clean	☐ Plugging ☐ Casing Repair ☐ Altering Casing npleted Operations out fill/scale, run a CE o will require an air pace	☐ Water Shut-off	•	
Subsequent Report Final Abandonment 13. Describe Proposed or Con Move on the well to clean necessary). Note this job	☐ Plugging ☐ Casing Repair ☐ Altering Casing Impleted Operations I pout fill/scale, run a CE I will require an air pacagram.	□ Water Shut-off □ Conversion to Injection BL, test casing integrity, a kage, and the well has H2 t.	S. Pleas	-

36.74265

Latitude

Longitude

NYE FEDERAL 1M CH

Unit E T029N R010W Sec.008 1830 FNL & 1020 FWL

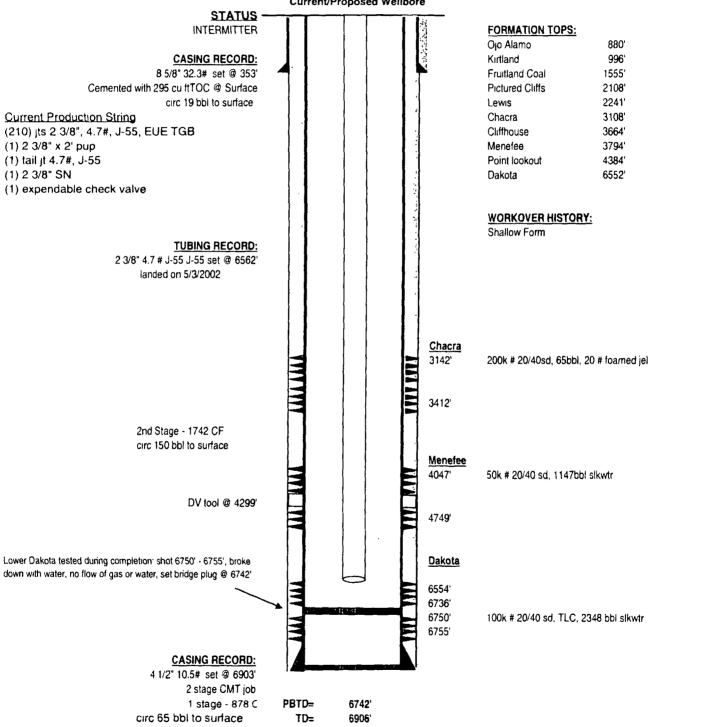
SAN JUAN COUNTY, NM

Soud date: 1/25/02 Completion Date:

5/3/02

DAKOTA CHACRA MESAVERDE API 30045307980000

-107.91292 Meter 98474 98474 GL = 0.000'KB≈ 0.000' AIN 83925603 83925601 Current/Proposed Wellbore STATUS



Nye Federal # 1 M

1830' FNL & 1020' FWL T29N – R01W- Sec 8 – Unit E San Juan County, NM

Lat: N36. 742665 Long: W107. 91292 AIN CH: 83925603 AIN MV: 83925601 AIN DK: 83925602

Scope: Move on the well to cleanout fill/scale, run a CBL, test casing integrity, and squeeze cement (if necessary). Note this job will require an air package, and the well has H2S.

- 1. Hold safety meeting. Comply with all NMOCD, BLM, and ConocoPhillips safety and environmental regulations. Test rig anchors and build blow pit prior to moving in rig.
- 2. MIRU. Record tubing and casing pressures in DIMS. RU blow lines from casing valves and begin blowing down casing pressure. Kill well with SRB treated 2% KCL if necessary. ND wellhead and NU BOP.
- 3. TIH tag for fill ,and record fill level in DIMS. TOOH with the production string as follows: (210) Jts of 2 3/8", 4.7# J-55, EUE tbg, (1) 2 3/8" x 2' pup jt, (1) Jt 4.7#, J-55, EUE tbg, (1) 2 3/8" SN w/1.78" ID, (1) expendable check valve. Visually inspect tbg and report in DIMS.
- 4. PU watermelon mill for 4-1/2" casing and TIH to 6736'. TOOH.
- 5. PU and TIH with packer for 4-1/2" casing on 2-3/8" tubing. Set packer at 3092' (approx 50' above top Mesaverde perf). Pressure test casing to 500 psi for 30 minutes. If casing holds pressure, then TOOH with packer, run cement bond log, and contact engineer and rig supervisor. (Note, noise log indicated possible hole in casing at approximately 1500')
- 6. If casing does not hold pressure, PU and TIH with RBP and packer. Begin leak isolation.
- 7. Once leak has been isolated, contact engineer and rig superintendent. Set CIBP at 2142' (100' above top perf), and set packer approximately 200' above hole, establish injection rate, and begin squeezing cement with an absolute Max Pressure of 1000 psi. Notify NMOCD and BLM prior to squeeze work.
- 8. PU and TIH with a bit for 4 ½" casing on 2 3/8" tubing and drill out cement TOOH.
- 9. Pressure test casing from CIBP to surface, 500 psi for 30 min and record on a 2 hour chart. Notify NMOCD and BLM prior to charted pressure test.
- 10. TOOH with and packer, and TIH with mill for 4 ½" casing. Mill out CIBP. TOOH with mill.
- 11. Cleanout fill to PBTD (6742') and TIH with production string as follows:
 - (1) 2-3/8" saw tooth collar
 - (1) 2-3/8" by 1.78" ID seating nipple
 - (1) jt. 2-3/8" 4.7# J-55 EUE 8rd.
 - (1) 2-3/8" x 2' pup jt 4.7# J-55 EUE 8rd
 - (+/- 210) jts. 2-3/8" 4.7# J-55 EUE 8rd, as required to land @ 6640' +/-.

Nye Federal 1M – page 2

1850' FSL & 1650' FWL UL K - Sec 18 - T28N - R9W San Juan County, NM

Lat: N36 39.611 Long: W107 49.916 AIN DK: 6603701 AIN MV: 6603702

12. ND BOP, NU wellhead. Make swab run if necessary to kick off well. Notify lease operator that well is ready to be returned to production.

Recommended:	Approved:
Ryan Frost	Lyle Ehrlich
Production Engineer	Sr. Rig Supervisor
Office: 505-324-5143	Office: 505-599-4002

Office: 505-324-5143 Cell: 320-0706

Foreman – James Work Office: 505-Office324-5134

Cell: 320-2447

Operator - Mike Watkins

Cell: 320-2613

Cell: 505-320-4052 Pager: 949-0192