submitted in lieu of Form 3160-5

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

man of Well			5.	Lease Number
man of Wall			J.	SF 078125
1. Type of Well GAS	V .	. 22	6.	If Indian, All. or Tribe Name
			7.	Unit Agreement Name
Name of Operator BURLINGTON RESOURCES				
. Address & Phone No. of Operat	or		8.	Well Name & Number Sunray A Com #205
PO Box 4289, Farmington, NM)	9.	
4. Location of Well, Footage, Se 1455' FNL, 1585' FEL, Sec. 610,			10.	Field and Pool Basin Fruitland Co
	1-30-N, R-10-W		11.	County and State San Juan Co., NM
2. CHECK APPROPRIATE BOX TO INI	DICATE NATURE OF NOTICE	CE, REPORT,	OTHER	DATA
Type of Submission	Type of A	Action		
x Notice of Intent	_X_ Abandonment Recompletion	Change New Co		
Subsequent Report	Plugging Back Casing Repair	Non-Ro	utine :	Fracturing
Final Abandonment	Altering Casing			
	Other -			
3. Describe Proposed or Compl It is intended to plug and attached procedure and wel	leted Operations d abandon the subject	well accor	ding to	
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PLUG & ABANDONMENT PROCEDURE

11-3-97

Sunray A Com #205

Basin Fruitland Coal 1455' FNL & 1585' FEL / NE, Section 10, T-30-N, R-10-W San Juan Co., New Mexico

Note: All cement volumes use 100% excess outside pipe. The stabilizing weilbore fluid will be 8.3 ppg, sufficient to balance all exposed formation pressures.

- 1. Install and/or test rig anchors. Prepare blow pit. Comply with all NMOCD. BLM and Burlington safety rules and regulations.
- 2. MOL and RU daylight bulling ubit. Blow well down; kill with water if necessary. ND wellhead and NU BOP and stripping head; test BOP.
- 3. POH and tally 2-3/8" tubing (3124'). Inspect tubing; if necessary LD and PU tubing workstring. Round-trip 7" gauge rir g or casing scraper to 2879'.
- Plug #1 (Fruitland Coal perforations and top, 2879' 2712'): Set 7" wireline CIBP at 2879'. TIH with open-ended rubing and tag bridge plug. Load casing with water and circulate clean. Pressure test casing to 500#. If casing does not test, then spot and tag subsequent plugs as appropriate. Mix 42 sxi. Class B cement and spot a balanced plug inside casing above the CIBP to isolate Fruitland. POH to 1978'
- 5. Plug #2 (Kirtland and Ojo Alamo tops, 1978' 1767'): Mix 50 sxs. Class B cement and spot balanced plug inside casing to cover Ojo Alamo top. POH and LD tubing.
- 6. Plug #3 (9-5/8" Surface Casing): Perforate 2 squeeze holes at 281'. Establish circulation out bradenhead valve. Mix and pump approximately 94 sxs. Class B cement down 7" casing, circulate good cement out bradenhead valve. Shut in well and WOC.
- 7. ND BOP and cut off casing below surface. Install P&A marker with cement to comply with regulations RD, move off location, cut off anchors and restore location.

Recommended:

Operations Engineer

Approval:

Drilling Superintendent

Proposed P&A

DPNO 3276A

Basin Fruitland Coal

 $N \Xi$, Section 10, T-30-N, R-10-W, San Juan County, NM

Today's Date: 11/3/97 Spud: 8/20/88 Completed: 8/30/88 Elevation: 6488' (GL) Logs: Temp. Survey Workover: None

12-1/4" hole

9-5/8" 36#, K-55 Casing Set @ 231" Cement with 250 of (Circulated to Surface)

Perforate @ 281'

Plug #3 281' - Surface Cmt with 94 sxs Class B

TOC @ 1240' (T.S.)

Ojo Alamo @ 1817'

Kirtland @ 1928'

Plug #2 1978' - 1767' Cmt with 50 sxs Class B 194 **3**

Plug #1 2879' - 2712' Cmt with 42 sxs Class B

Fruitland @ 2762'

8-3'4" Hole

6-1/4" Hole

TD 3130'

7" CIBP Set @ 2879'

7" 20# , K-55 Casing Set @ 2929" Cement with 550 sxs (988 cf)

Fruitland Coal Open Hole Interval: 2929' - 3130'

DPNO 3276A

Basin Fruitland Coal

N E, Section 10, T-30-N, R-10-W, San Juan County, NM

Today's Date: 11/3/97 Spud: 8/20/88 Completed: 8/30/88 9-5/8" 36#, K-55 Casing Set @ 231' Cement with 250 cf (Circulated to Surface) Elevation: 6488' (GL) Logs: Temp. Survey 12-1/4" hole Workover: None TOC @ 1240' (T.S.) 2-3/8" Tubing Set at 3124' (98 jts, EUE F Nipple at 3096') Ojo Alamo @ 1817' Kirtland @ 1928' Fruitland @ 2762' 7" 20# , K-55 Casing Set @ 2929' Cement with 550 sxs (988 cf) 8-3.4" Hole Fruitland Coal Open Hole Interval 2929' - 3130' 6- 1/4" Hole TD 3130'