UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

RECEIVED

NOV 13 2009

	Sundry Notices and Repo				Bureau of Land Managem Farmington Field Office
				5.	Lease Number
				_	SF - 078507
1.	Type of Well			6.	If Indian, All. or
	GAS				Tribe Name
_				7.	Unit Agreement Name
2.					San Juan 32-9 Unit
	BURLINGTON RESOURCES OIL	P. CAS COMBANN & D			
	- TOOUT TOOL OIL	C GAS COMITANT LI		- 8.	Well Name & Number
3.	Address & Phone No. of Oper	ator			San Juan 32-9 Unit 294
	PO Box 4289, Farmington, NM	1 87499 (505) 326-9700		9.	API Well No.
. –				-	30-045-28076
4.	Location of Well, Footage, Sec	c., T, R, M		10.	Field and Pool
Sui	rf: Unit A (NENE), 790' FNL &	& 910' FEL, Section 26, T321	N, R10W, NMPM	10.	TICIW WHILE I UUI
				Basi	n Fruitland Coal
				11.	County and State
					San Juan Co., NM
 12.	CHECK APPROPRIATE BOTType of Submission Typ Notice of Intent	X TO INDICATE NATURE to of Action Abandonment	OF NOTICE, REPORT, Of Change of Plans		DATA Other — Initial pump Installati
 12.	Type of Submission Typ	e of Action			DATA Other – Initial pump Installat Tbg repair
 12.	Type of Submission Typ	e of Action Abandonment	Change of Plans		DATA Other – Initial pump Installat Tbg repair RCUD NOV 20 '03
12.	Type of Submission Typ Notice of Intent	e of Action Abandonment Recompletion	Change of Plans New Construction		DATA Other – Initial pump Installat Tbg repair
12.	Type of Submission Typ Notice of Intent	Abandonment Recompletion Plugging	Change of Plans New Construction Non-Routine Fracturing		DATA Other – Initial pump Installat Tbg repair RCUD NOV 20 '03
13. 10/2 10/2	Type of Submission Notice of Intent X Subsequent Report	Recompletion Plugging Casing Repair Altering Casing cted Operations Sic 1510. ND WH NU BOP — C/O fill. RIH w/57jts 2 3/8", 4	Change of Plans New Construction Non-Routine Fracturing Water Shut off Conversion to Injection Test BOP – Good Test. .7#, J-55 tbg & landed at 3516	X —	DATA Other — Initial pump Installar Tbg repair RCVD NDV 20 '09 DIL CONS. DIV. DIST. 3
13. 10// 10// 10//	Type of Submission Notice of Intent X Subsequent Report Final Abandonment Describe Proposed or Comple 20/2009 — 10/21/2009 MIRU Bas 22/2009 Landed several bad jts. (Recompletion Plugging Casing Repair Altering Casing Cted Operations Sic 1510. ND WH NU BOP — C/O fill. RIH w/57jts 2 3/8", 4 all pump & rods. Space out. RU coing is true and correct.	Change of Plans New Construction Non-Routine Fracturing Water Shut off Conversion to Injection Test BOP – Good Test. .7#, J-55 tbg & landed at 3516	X 	Other— Initial pump Installar Tbg repair RCUD NOV 20 '03 OIL COMS. DIV. DIST. 3
13. 10// 10// 14. Sig	Type of Submission Notice of Intent X Subsequent Report Final Abandonment Describe Proposed or Comple 20/2009 – 10/21/2009 MIRU Bas 22/2009 Landed several bad jts. 26/2009 ND BOP NU WH. Insta	Abandonment Recompletion Plugging Casing Repair Altering Casing Peted Operations Sic 1510. ND WH NU BOP — C/O fill. RIH w/57jts 2 3/8", 4 all pump & rods. Space out. RI poing is true and correct. OCO (Jamie	Change of Plans New Construction Non-Routine Fracturing Water Shut off Conversion to Injection Test BOP – Good Test7#, J-55 tbg & landed at 3516 J horse head. PT – Good Test.	X 	Other— Initial pump Installat Tbg repair RCVD NOV 20 '03 OIL COMS. DIV. DIST. 3

MODERNE TO THE CORD

NOV 18 2009

PARMINGTON FIELD OFFICE

MMOCD

ConocoPhillips SAN JUAN 32-9 UNIT 274 Initial Pump Installation

Lat 36° 57' 30.348" N

Long 107° 46' 42.996" W

PROCEDURE

- 1. Hold pre-job safety meeting. Comply with all NMOCD, BLM, and COPC safety and environmental regulations. Test rig anchors prior to moving in rig.
- 2. MIRU work over rig. Check casing, tubing, and bradenhead pressures and record them in Wellview.
- 3. RU blow lines from casing valves and begin blowing down casing pressure. Kill well with common produced FTC water, if necessary.
- 4. ND wellhead and NU BOPE. PU and remove tubing hanger and tag for fill, adding additional joints as needed (tubing currently landed @ 3583, PBTD @ 3606) . Record fill depth in Wellview.
- 5. TOOH with tubing (details below)

Number	Description
114	2-3/8" Tubing joints
1	2-3/8" Seating nipple (ID 1.78")
1	2-3/8" Tubing joint
1	2-3/8" Mule Shoe

Visually inspect tubing and record findings in Wellview. Make note of corrosion or scale. LD and replace any bad joints.

6. If fill is tagged, PU bailer and CO to PBTD (3606). If fill is too hard or too much to bail, utilize the air package. TOOH. LD tubing bailer (if applicable). Please call Production Engineer to inform how much fill was tagged and therefore confirm/adjust landing depth.

7. TIH with tubing:

Recommended

Tubing Drift ID:	1.901"
Land Tubing At:	3600
Land F-Nipple At:	3568

Number	Description
1	2-3/8" Bull plug
1	2-3/8" PGA-1
1 .	2-3/8" F nipple (ID 1.780")
112	2-3/8" Tubing joint
As Necessary	2-3/8" Pup joints
1	2-3/8" Tubing joint

8. ND BOP, NU B-1 Adapter, rod radigan, and flow tee (place rod radigan, below flow tee). RIH with rods (detail below).

Number	Description	Pump Component Description
1	1" x 12' Dip tube	Insert pump with 4' spray metal grooved plunger;
1	2" x 1-1/4"x 8' x 12' RHAC-Z Pump	.004" total clearance. Sand check, double
1	1" x 1' Lift sub	standing valve and single traveling valve; CA
1	3/4" x 8' Guided rod	pattern ball and seats with .06" cages.
1	22K Norris shear coupling	
3	1-1/4" Sinker bars	
2	3/4" x 8' Pony rods	
138	3/4" Plain rods	Rod subs to be rotated once at a time each time
As Necessary	3/4" Pony rods	the well is pulled to spread coupling wear in the
1	1-1/4" x 22' Polished Rod	tubing.
		-

- 9. Space out and seat pump. Load tubing with water to pressure test tubing and pump to 1500 psi. Test for good pump action.
- 10. Notify area foreman and MSO that well is ready for surface equipment installation. RD, MOL.

Current Schematic ConocoPhillips • Well Name: SAN JUAN 32.9 UNIT #274 Sintace Legal Location Edit 3004528410 28-032N-009W NEW MEXICO Giorid Ekssion (1) nghal KB/RT Ekizbor (f) ing Flange Obtaince (1) id-Tiblig Haiger Distace (f) 6,791.00 6,801.00 10.00 6,801.00 6,801.00 Well Config: - Original Hole, 7/29/2009 7:38:16 AM fIKB (MD) Schematic - Actual Frm Final All depths adjusted to 10' KB of 10 recay rig. 224 Surface Casing Cement, 10-226, Cemented Surface, 9 5/8in, 8,921in, 10 225 with 160sx Class B Circulated 15 bbl cmt to fIKB, 225 fIKB surface. 229 TUBING, 2 3/8in, 4.70ibs/ft, J-55, 2,005 0JO ALAMO, 2,005 10 ftkB, 3,550 ftkB 2,130 -KIRTLAND, 2,130 --3,212 FRUITLAND, 3,212 -Top of Liner, 3328' 3,328 3,328 3,333 3,361 Intermediate Casing Cement, 10-3,362, Led Intermediate, 7in, 6.456in, 10 3,362 with 580sx POZ 65/35. Tailed with 100sx 11KB, 3,362 11KB Class B. Circulated 30 bbl cmt to surface. Pre-perfed liner: Perfs from 3,375 3375'-3418', 3439'-3460' and 3564'-3606'. 3,375 3,418 3,439 3,460 3,550 SEATING NIPPLE, 2 3/8in. 4.70lbs/ft, J-55, 3,550 ftKB, 3,551 3,551 fIKB TUBING, 2 3/8in, 4.70lbs/ft, J-55. 3,564 3,551 ftkB, 3,582 ftkB 3,582 MULE SHOE, 2 3/8in, 4.70lbs/ft. J-55, 3,582 ftkB, 3,583 ftkB 3,583 3,606 PBTD, 3,606 Production, 5 1/2in, 3,328 ftKB. 3,608 3,608 fKB 3,609 TD, 3,609 Report Printed: 7/29/2009