Sundry Notices and Reports on We	lls	***	Part of A
	Ñ a l'	5.	Lease Number SF-080670
a m £ 11-11		4.1	
1. Type of Well GAS		6.	If Indian, All. or Tribe Name
		7.	Unit Agreement Name
2. Name of Operator	<del>_</del>		•
BURLINGTON			
BURLINGTON RESOURCES OIL & GAS COMPANY		_	San Juan 27-4 Unit
	<del>_</del>	8.	
3. Address & Phone No. of Operator		•	San Juan 27-4 U #114
PO Box 4289, Farmington, NM 87499 (505) 326-9700	)	9.	API Well No.
4. Location of Well, Footage, Sec., T, R, M		1.0	30-039-21006 Field and Pool
14. Location of Well, Footage, Sec., 1, R, M 1475'FSL, 950'FEL, Sec.29, T-27-N, R-4-W, NMPM		10.	Tapacito Pict. Cliffs
1475 F5H, 950 FEH, Sec. 25, 1-27-N, R-4-N, NMEN		11	County and State
			Rio Arriba Co, NM
12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTIC	E. REPORT.	THER	DATA
Type of Submission Type of A			<del></del>
X Notice of Intent Abandonment	Change of	of Pla	ans
Subsequent Report Plugging Back			
Casing Repair			
Final Abandonment Altering Casing			
X Other - Install	tubing		_
13. Describe Proposed or Completed Operations			
It is intended to install coiled tubing in the	_		-
attached procedure. The deadline for fi	ling this pr	ocedi	re is 9-15-00.
	750	372	_
	SOUL.	(3/19/2)	200
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	*****	مستنطستن كميط	-
14. I hereby certify that the foregoing is true and		····	
Signed Tammy Win Satt for (TF3) Title Regulation	orv Supervis	or	Date 9/8/00
no			
(This space for Federal or State Office use)	_		9/19/40
APPROVED BYTitle	Da	te _	9/19/00
CONDITION OF APPROVAL, if any:			
Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully t	o make any departmen	nt or age	ency of

the United States any Talse, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

## San Juan 27-4 Unit 114 **Tapacito Pictured Cliffs**

1475' FSL & 950' FEL

Unit I, Section 29, T27N, R04W

Latitude / Longitude: 36° 32.46'/ 107° 16.06'

DPNO: 4460801

Install Rilsan Nylon 11 Coil Tubing Procedure (Rigless)

Project Summary: The San Juan 27-4 Unit 114 was drilled in 1977. The well is a slimhole PC that last produced in 1997. A wireline report on 8/6/98 indicates fill at 4070' and fluid level at 2375'. We propose to clean out the well and hang 1-3/4" Rilsan Nylon 11 coiled tubing. The San Juan 27-4 Unit 114 has a cumulative production of 186 MMCF. The estimated uplift is 50 MCFD gross.

- Hold safety meeting. Comply with all NMOCD, BLM and Burlington safety and environmental ١. regulations. Build blow pit prior to moving in rig. Notify BROG Regulatory (Peggy Bradfield 326-9727) and the appropriate Regulatory Agency prior to pumping any cement job. If an unplanned cement job is required, approval is required before the job can be pumped. If verbal approval is obtained, document approval in DIMS. Allow as much time as possible prior to pump time in case the Agency decides to witness the cement job.
- Have wellhead and valves serviced prior to workover as necessary. Install coil tubing wellhead 2. assembly. MOL and RU coiled tubing unit. Obtain and record all wellhead pressures. NU relief line. Blow well down and kill with 2% KCl water if necessary. NU BOP with injector head. Test and record operation of BOP rams.
- TIH with 1-3/4" coil tubing with wash tip and tag bottom (record depth.) Clean out with air/mist 3. to PBTD at +/- 4186'. PU above the perforations and flow the well naturally, making short trips for clean up when necessary. TOOH with tubing. Lay down wash tip. NOTE: When using air/mist, minimum mist rate is 12 bph.
- Thread SN with expendable check on bottom of 1-3/4" Rilsan Nylon 11 coil tubing. TIH with 4. coil tubing, expendable check and seating nipple. Land tubing in tubing hanger at approximately 4100'. Raise BOP and injector head enough to set slips around coil tubing. Ensure slips set into hanger and cut off coil tubing. Remove BOP and injector head. NU wellhead. Pump off expendable check. Connect to casing and circulate air to assure that expendable check has pumped off. Jet well in. RD and MOL. Return well to production.

Recommended: 3.24 00 Operations Engineer

Approved:

Brucel Born 8-34-00 Drilling Superintendent

Operations Engineer

Tim Friesenhahn

326-9539 (Office)

324-7031 (Pager)

Approved: Sundry Required: YES/NO

Production Foreman

Ward Arnold

326-9846 (Office)

326-8340 (Pager)