UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Sundry Notices and Reports on Wells	1772	7 -7 77 1: 43
	5.	Lease Number
1. Type of Well GAS	6.	SF-078945, All. or Tribe Name
2. Name of Operator	7.	Unit Agreement Name San Juan 29-7 Unit
2. Name of Operator BURLINGION OIL & GAS COMPANY DISTINGTON OIL & GAS COMPANY		
	8.	Well Name & Number
3. Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499 (505) 326-9700	9.	San Juan 29-7 U #84A API Well No. 30-039-21914
4. Location of Well, Footage, Sec., T, R, M 1120'FSL, 1680'FEL, Sec.1, T-29-N, R-7-W, NMPM		Field and Pool Blanco Mesaverde County and State Rio Arriba Co, NM
12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT,	OTHER	DATA
Type of Submission _X_ Notice of Intent Abandonment Recompletion Subsequent Report Subsequent Report Casing Repair Water Shut off		
Final Abandonment Altering Casing Conver X_ Other - Payadd		
13. Describe Proposed or Completed Operations		
The subject well is a 2000 Lewis Shale payadd in 7", and drilled in 1980 and was completed in the Pt. Lookout, Mer The Pt. Lookout/Lower Menefee interval was stimulated w/ sand and 100,000 gal. total slickwater. The Cliffhouse/Up stimulated w/ approximately 50,000 lbs. total sand and 10 placed on production. The Lewis will be perforated and fr stages with the first stage comprising 52,585 total gal. and 77,750 lbs. 20/40 mesh sand. The second stage will be stimulated with 52,301 total gal. of 75Q N2 foamed 20# 1: 20/40 mesh sand. The well will then be cleaned-up, tubing placed on production.	nefee, approx apper Me 00,000 racture of 750 e perfo inear g	and Cliffhouse intervals. imately 57,500 lbs. total mefee interval was gal. total slickwater and stimulated in two (2) N2 foamed 20# linear gelorated and fracture gel and 77,750 lbs. total
14. I hereby certify that the foregoing is true and correct. Signed Illu Title Regulatory Administrator		ce 12/6/99
(This space for Federal or State Office use)	Date _	12/20/39
d>t		

NMOCD

San Juan 29-7 Unit #84A

Unit O, Section 01, T29N, R07W Rio Arriba County, NM

Current Schematic Proposed Schematic Cmt Top @ Surf (circ) 9-5/8" Csg. Set at 229'. Cmt'd with 224 ft3. 7" 20# J-55 set Formation Tops at: @3681' w/510 ft3 Circ. Cmt. Ojo Alamo 2265' Pictured Cliffs 3190' 194 jts H. Bentonite 3940' 2-3/8" EUE 8rd Cliffhouse 4722' tbg. set @ 5959' Menefee 5023' Pt. Lookout 5340' 4-1/2" 10.5# J-55 liner set @ 3506'-6008'. TOC @ 3506' (TS). Cmt w/ 431 ft3. Lewis perfs @4190'-4838' Perf Cliffhouse/ U. Menefee @ Perf Cliffhouse/ 5155'-5522' U. Menefee @ 5155'-5522'. 194 JTS. 2-3/8" EUE 8rd Perf Pt. Lookout/ Tbg. Set at 5959'. L. Menefee @ 556'-5956' Perf Pt. Lookout/ L. Menefee @ 5561'-5956' PBTD @ 5993'

TD @ 6008'

PBTD @ 5993'

TD @ 6008'