UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

ROUD JAME'O7 DEL COMS. DEV. DEST. 3

	Sundry Notices and Reports on Wells		
1.	Type of Well GAS Name of Operator	5. 6.	Lease Number SF-079266 If Indian, All. or Tribe Name
2.	Name of Operator BURLINGTON RESCURCES OIL & GAS COMPANY LP		Unit Agreement Name
3.	Address & Phone No. of Operator	8.	Well Name & Number
	PO Box 4289, Farmington, NM 87499 (505) 326-9700	9.	Vaughn #23 API Well No.
4.	Location of Well, Footage, Sec., T, R, M Sec., T—N, R—W, NMPM	10.	30-039-20675 Field and Pool
	Unit F (SENW), 1840' FNL & 1840' FWL, Sec. 27, T26N, R6W NMPM	11.	PC/CH County and State Rio Arriba, NM
T	CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OT Type of Submission: Type of Action: Notice of Intent		her: Packer Requirement
13.	Describe Proposed or Completed Operations This well is separated by a casing string cemented side by side. Please re description. Because this well does not have a packer in the hole, a packe		•
Sig (TI AF CC Title	in is space for Federal or tate Office use PROVED BY It U.S.C. Section 1001, make it a crime for any person knowingly and willfully to make any department or agency of Justed States any false, fictifious or fraudulent statements or representations as to any matter within its jurisdiction.		

NMOCD

SPUD DATE: COMPLETION DATE:

7/24/73

9/3/74

WELL TYPE: PC & CH

VAUGHN 23

T026N R006W Section 027 Unit F 1840 FNL & 1840 FWL RIO ARRIBA COUNTY, NM API Number: 30039206750000

PC AIN: 5365802 CH AIN: 5365801 PC Meter: 89057 CH Meter: 89056

FORMATION TOPS: Current Wellbore as of 12/19/2006 Pictured Cliffs 2878' Chacra 3798' **Surface Casing:** 4 its 9-5/8" 32.3# set @ 127' Cemented with 142 cu ft surf (circ. 8 bbls) **TOC** 1900 (TS 8/73) **Production Casing:** 97 its 2-7/8" 6.4# set @ 2906' Cemented with 430 cu ft Perforations: Stimulations: Pictured Cliffs (10 spz) **Pictured Cliffs** 2897'-2907' 56,000# 10/20 sand 50,000 gal slick water **Production Casing:** PBTD: 2977' 130 jts 2-7/8" 6.4# set @ 3926' TD: 2906' Cemented with 273 cu ft TOC @ 1900' (TS 8/73) Perforations: **Stimulations:** Chacra (16 spz) Chacra 3804'-3820' 34,000# 20/40 sand 3896'-3906' 35,500 gal slick water

PBTD: 3916' TOTAL DEPTH: 3927'