CHILD		SIMIPS	
DEPARTMENT	OF	THE	INTERIOR
BULL SALL OF	T.AT	л м	NACEMENT

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l. Type of Well GAS	U.S.	5. (1) (3) (4) (5) (6)	Lease Number NM 01594 If Indian, All. of Tribe Name
2. Name of Operator		7.	Unit Agreement Na San Juan 32-9 Uni
BURLINGTON RESOURCES			
3. Address & Phone No. of Operat	tor	8.	Well Name & Number San Juan 32-9 U #
PO Box 4289, Farmington, NM	87499 (505) 326-9700	9.	API Well No. 30-045-10761
Location of Well, Footage, Sec. 1650'FNL, 1650'FEL, Sec. 14, T-			Field and Pool Blanco MV County and State
2 CUPCE ADDDODDTAME BOY MO +1m	TOLME VIMINE OF VOTES	DEBOOM OWITE	San Juan Co., NM
 CHECK APPROPRIATE BOX TO INT Type of Submission 	Type of Ac		DATA
x Notice of Intent Subsequent Report Final Abandonment	Recompletion Plugging Back	Change of Plane Construction Non-Routine Water Shut of Conversion to	tion Fracturing ff
.3. Describe Proposed or Compl	_X_ Other -install pu	····Þ	
	leted Operations a pump on the subject	well according	to the attached
It is intended to install procedure.		well according	to the attached
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It is intended to install procedure. Procedure. I hereby certify that the	a pump on the subject	DECETY JAN 1 2 18 OUL GON. L DIST. 3	(ED)

San Juan 32-9 Unit #13

Mesaverde

1650' FNL, 1650' FEL

Unit G, Section 14, T-31-N, R-10-W

Latitude / Longitude: 36° 54.04' / 107° 50.88'

DPNO: 69848B

Rod Pump Installation Procedure

- 1. Install used C160 pumping unit.
- 2. Hold safety meeting. Comply with all NMOCD, BLM and Burlington safety and environmental regulations. Test rig anchors and 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/WIMS. Allow as much time as possible prior to pump time in case the Agency decides to witness the cement job.
- 2. MOL and RU workover rig. Obtain and record all wellhead pressures. NU relief line. Blow well down and kill with 2% KCL water if necessary. NU BOP with stripping head. Test and record operation of BOP rams. Have wellhead and valves serviced as necessary. Test secondary seal and replace/install as necessary.
- 3. Release donut, pick up additional joints of tubing and tag bottom. (Record depth.) TOOH with tubing. Visually inspect tubing for corrosion and replace any bad joints. Remove standing valve and spring from old plunger lift configuration. Check tubing for scale build up and notify Operations Engineer.
- 4. If fill covers any perforations, then TIH with bit and clean out to PBTD with air. Continue cleanout until sand production ceases. TOOH.
- 5. TIH with 1 joint 2-3/8" tubing, 4' perforated sub, 1.78" ID SN and 2-3/8" production tubing with an expendable check on bottom. Rabbit all tubing.
- 6. Land tubing near bottom perforation. ND BOP and NU wellhead. Pump off expendable check. RIH with 8' Johnson Sand Filter (mud anchor type with 12 mil slots, 1-8' piece), 2"X 1.25"X 10' X14' RHAC-Z insert pump, from Energy Pump & Supply, and 3/4" Grade D rods with T couplings. Test pump action and hang on jack. RD and MOL. Return well to production.

Recommended:	m & hater	Approved:		
	Operations Engineer'		Drilling Superintendent	
Contacts:	Mary Ellen Lutey	Johnny L. Cole		
	Office - (599-4052)	Mobile-(320-2521)		
	Home - (325-9387)	Home-(334-8106)		
	Pager - (324-2671)	Pager	Pager-(564-1701)	

MEL/mcl