## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	tices and Reports on Wells		
		5.	Lease Number
1. Type of Well			SF-078459-B
GAS		6.	
			Tribe Name
2. Name of Operator		7.	and reduced to Men
BURLINGTON			Allison Unit
ICESOURCES OIL	& GAS COMPANY		
3. Address & Phone No. of Opera	ator	8.	Well Name & Number
PO Box 4289, Farmington, NM	¶ 87499 (505) 326-9700	9.	Allison U#107 API Well No.
Location of Well, Footage, S	Sec. T. P. M		30-045-27002
941'FNL 1510'FWL, Sec.15, T-32-N, R-7-W, NMPM		10.	Field and Pool Fruitland Coal
	,	11.	County and State
			San Juan Co, NM
2. CHECK APPROPRIATE BOX TO IN Type of Submission  _X_ Notice of Intent	Type of Action Abandonment Cha	ORT, OTHER	
Cubacama	Recompletion New	Construct	ion
Subsequent Report	Plugging Back Non	ι-Routine F	racturing
Final Abandonment		i-Routine F er Shut of version to on	f
Final Abandonment	Casing Repair Wat Altering Casing Con _X Other - Pump installati	er Shut of	f
Final Abandonment  3. Describe Proposed or Comp	Casing Repair Wat Altering Casing Con _X_ Other - Pump installati  leted Operations  a pump in the subject well a	er Shut of version to on	f Injection
Final Abandonment  Describe Proposed or Comp  It is intended to install	Casing Repair Wat Altering Casing Con _X Other - Pump installati leted Operations a pump in the subject well a	er Shut of version to on	f Injection
Final Abandonment  Describe Proposed or Comp  It is intended to install	Casing Repair Wat Altering Casing Con X_ Other - Pump installati leted Operations a pump in the subject well a CEIVED	er Shut of version to on	o the
Final Abandonment  Describe Proposed or Comp  It is intended to install	Casing Repair Wat Altering Casing Con X_ Other - Pump installati leted Operations a pump in the subject well a SEP 3 1998	er Shut of version to on	o the
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Final Abandonment  Describe Proposed or Comp  It is intended to install	Casing Repair Wat Altering Casing Con X Other - Pump installations  a pump in the subject well a SEP 3 1998  OIL CONO DIV.	er Shut of version to on	o the
Final Abandonment  Describe Proposed or Comp  It is intended to install	Casing Repair Wat Altering Casing Con X_ Other - Pump installati leted Operations a pump in the subject well a SEP 3 1998	er Shut of version to on	RECEIVED RECEIVED ON FARLACION
Final Abandonment  Describe Proposed or Comp  It is intended to install	Casing Repair Wat Altering Casing Con X Other - Pump installations  a pump in the subject well a SEP 3 1998  OIL CONO DIV.	er Shut of version to on	o the
Final Abandonment  Describe Proposed or Comp.  It is intended to install attached procedure	Casing Repair Wat Altering Casing Con X_ Other - Pump installati  leted Operations  a pump in the subject well a SEP 3 1998  OIL CONo DIV.  DIST. 3	er Shut of version to on ccording t	RECEIVED RECEIVED ON FARLACION
Final Abandonment  Describe Proposed or Comp.  It is intended to install attached procedure	Casing Repair Wat Altering Casing Con Nother - Pump installations  a pump in the subject well a SEP 3 1998  OIL CONO DIVO DIVO DIVO	er Shut of version to on ccording t	RECEIVED  RECEIVED  OTO FASSION NM
Final Abandonment  Describe Proposed or Comp  It is intended to install attached procedure  attached procedure	Casing Repair Wat Altering Casing Con X Other - Pump installations  a pump in the subject well a SEP 3 1998  OLL CONO DIVO DIVO Title Regulatory Administr	er Shut of version to on ccording t	RECEIVED  RECEIVED  OTO FASSION NM

## Allison 107 PUMPING UNIT INSTALLATION PROCEDURE 6/25/98

## Unit C, Section 15, T32N, R7W, San Juan County, New Mexico Lat. 36.984880 / 36° 59.09' Long. 107.557850 / 107° 33.47'

- 1. MIRU PULLING UNIT.
- 2. NDWH / NUBOP.
- 3. PU AT LEAST 2 JTS. OF TBG. TIH TO TAG FOR FILL.
- 4. TOH STANDING BACK 2-3/8" TBG. (TBG IS SET @ 3206', THERE ARE 101 JTS OF 2-3/8" 4.7# J-55, ONE JT OF 2 7/8" 6.5# J55, AND A PCP STATOR).
- 5. PU 4-3/4" BIT ON TBG AND TIH TO COTD, CIRC HOLE CLEAN. (Note: PBTD is @ 3248').
- 6. TIH W/ 2-3/8" TBG STRING AND LAND TBG @ 3235'. PURGE VALVE WILL BE ON BOTTOM FOLLOWED BY PUP JOINT, PERFORATED SUB, AND SEATING NIPPLE. SPACE OUT AS NEEDED WITH PUP JOINTS.
- 7. HANG TBG IN DONUT. NDBOP / NUWH.
- 8. TIH W/ NEW 1.25" TOP HOLD DOWN PUMP, 7/8" GRADE D SUCKER RODS (W/ SPRAY METAL COUPLINGS), POLISHED ROD, AND POLISHED ROD LINER. (Note: Vendor contact is listed below).
- 9. SEAT THE DOWNHOLE PUMP, HANG HORSES HEAD ON, AND SPACE OUT PUMP.
- 10. LOAD TBG, AND PRESSURE TEST.
- 11. START PUMPING UNIT, AND TEST OK (ADJUST SPACING IF NEEDED).
- 12. RDMO.

COMPLY WITH ALL FEDERAL, STATE AND LOCAL RULES AND REGULATIONS RELATING TO OIL AND GAS OPERATIONS.

Prepared: L.W. Dillon

PUMP VENDOR: ENERGY PUMP

LEO NOYES 564-2874