UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	Junuary 1100	ices and Reports on	Wells :		
1. Type of Well GAS		<u> </u>	(T) 1475 1677	5.	Lease Number SF-078578-A If Indian, All. or Tribe Name
2. Name of Opera	itor	(0)	MAR 2000	MAY 2	Unit Agreement Name
BURLI) RESOU	YGTON RCES	& GAS COMPANY	OIL DIRT. 3		
2 244 6 71-			C/1100000000000000000000000000000000000	8.	Well Name & Number
3. Address & Pho		87499 (505) 326-9	TE DE DE SEPE		Howell K #302
FO BOX 4209,	Farmingcon, NM	6/499 (505) 326-9	700	9.	API Well No.
4. Location of W	Tell. Footage. S	ec. T. R. M		10	30-045-26934 Field and Pool
		T-30-N, R-8-W, NMPM		10.	Basin Fruitland Coa
ŕ	,,	·		11.	County and State San Juan Co, NM
12. CHECK APPROP	RIATE BOX TO IN	DICATE NATURE OF NO	TICE, REPORT	OTHER	DATA
Type of Submi	.ssion		f Action		
X Notic	e of Intent	Abandonment	Change	of Pla	ans
		Recompletion		nstruct	ion
Subse	quent Report	Plugging Back		utine H	Fracturing
	.	Casing Repair			
Final Abandonment Altering Casing Conversion to I) Injection
		V Othor			2 111 10001011
		X Other - pump	installation		, <u> </u>
13. Describe P	roposed or Comp	X Other - pump	installation		
It is inte		_X_ Other - pump leted Operations a pump in the subj	installation		
It is inte	nded to install	_X_ Other - pump leted Operations a pump in the subjections diagram.	installation	ording t	to the attached
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It is inte	nded to install	_X_ Other - pump leted Operations a pump in the subjections diagram.	cepted FOR	erding t	to the attached
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It is inte procedu	ended to install are and wellbore	_X_ Other - pump leted Operations a pump in the subjections diagram.	CEPTED FOR MAR -/	RECOR	to the attached D E 2/28/00
It is inte	ended to install are and wellbore entered wellbore entered wellbore entered wellbore entered well and the entered	_X_ Other - pump leted Operations a pump in the subjection diagram.	CEPTED FOR MAR -/	RECOR	to the attached
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Howell K #302 PUMPING UNIT INSTALLATION PROCEDURE 2/15/00

<u>Unit F, Section 22, T30N-R8W, San Juan County, New Mexico</u> <u>Lat. 36.79836 / 36° 47.90'</u> <u>Long. 107.66576 / 107° 39.95'</u>

- 1. MIRU pulling unit.
- 2. NDWH / NU BOP. Kill if necessary with produced Fruitland coal water.
- 3. PU one joint of tubing and TIH to tag for fill.
- 4. TOOH with tubing (Tubing is set @ 2615'. There are 86 joints of 2-3/8", 4.7# J-55 and an "F" nipple @ 2582').
- 5. PU 4-3/4" bit and 2-3/8", 4.7#, J-55 EUE tubing and TIH to COTD. Circulate hole clean. (Note: COTD is @ ~2643'.)
- 6. TIH w/ 2-3/8" tubing string configured for downhole pump and land @ 2638'. Purge valve will be on bottom, followed by pup joint, perforated sub, and seating nipple. Space out as needed with pup joints.
- 7. Hang tubing in donut. ND BOP / NUWH.
- 8. TIH w/ new 1.25" top hold down pump, 3/4" 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, and space out pump.
- 10. Load tubing, and pressure test.
- 11. Start pumping unit and test (adjust spacing as required).
- 12. RDMO.

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

Bruce D. Bory 2.16.00 Approved: Drilling Sypt.

Prepared: D.W. Mussett

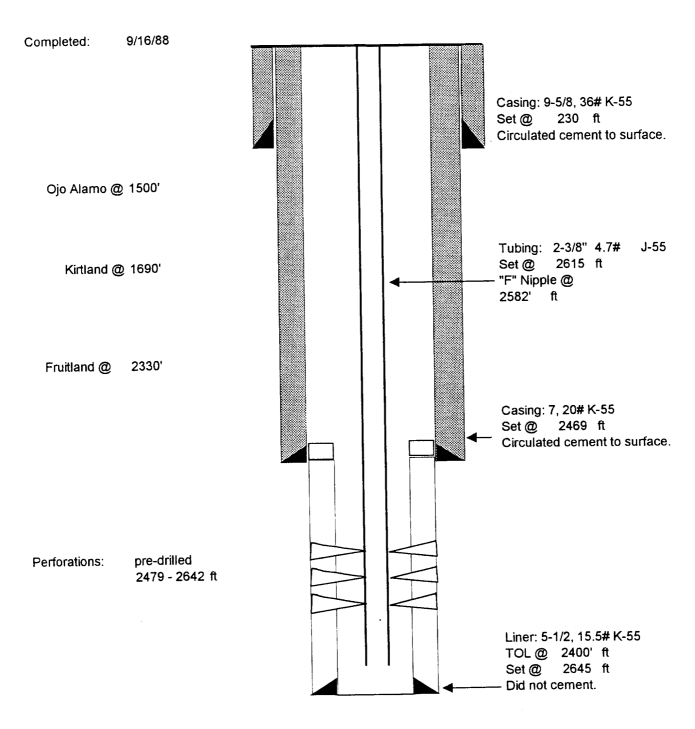
Pump vendor: ENERGY PUMP

Leo Noyes @ 564-2874

Howell K #302 02/14/00

Basin Fruitland Coal

2056' FNL, 1675' FWL (Unit F), Section 22, T30N-R8W, San Juan Co., New Mexico



TD= 2645

Workover History:

6/90 TOOH w/ tbg., ran open-hole logs, cavitated-6 days, TIH w/ 2-3/8" tbg- landed @ 2587' 7/95 Recavitated. Final pitot - 1.37 MMcf/d.