UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

<u> </u>	
Sundry Notices and Reports on Wells	5
	5. Lease Number SF-078596
L. Type of Well	6. If Indian, All.
GAS	ENVED Tribe Name
2. Name of Operator MAR	Unit Agreement
	- 1033
RESOURCES OIL & GAS COMPANY	ON. DIV.
	To 3 Well Name & Num
. Address & Phone No. of Operator	Howell C #1
PO Box 4289, Farmington, NM 87499 (505) 326-9700	9. API Well No. 30-045-08811
. Location of Well, Footage, Sec., T, R, M	10. Field and Pool
990'FNL 1650'FEL, Sec.1, T-29-N, R-8-W, NMPM	Blanco Mesaverd
	ll. County and Stat San Juan Co, NM
12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	
Type of Submission Type of Acti	
X Notice of Intent Abandonment Recompletion	_ Change of Plans
	_ New Construction _ Non-Routine Fracturing
	Water Shut off
	Conversion to Injection
	_
3. Describe Proposed or Completed Operations	
3. Describe Proposed or Completed Operations It is intended to install a pump in the subject we attached procedure.	ell according to the
It is intended to install a pump in the subject we	ell according to the $\frac{0}{7}$
It is intended to install a pump in the subject we	•
It is intended to install a pump in the subject we	•
It is intended to install a pump in the subject we	•
It is intended to install a pump in the subject we	•
It is intended to install a pump in the subject we	•
It is intended to install a pump in the subject we	•
It is intended to install a pump in the subject we	•
It is intended to install a pump in the subject we	•
It is intended to install a pump in the subject we	99 KAR - 1 PM 2: 29 070 FARMANDION, NM
It is intended to install a pump in the subject we attached procedure. Also intended to install a pump in the subject we attached procedure.	99 MAR - 1 PH 2: 29 orrect. y Administrator Date 2/25/99
It is intended to install a pump in the subject we attached procedure. 14. I hereby certify that the foregoing is true and consigned that the foregoing that the foregoing is true and consigned that the foregoing the foregoing that the foregoing that the foregoing the foregoing that the foregoing the foregoing the foregoing that the foregoing the foregoin	99 MAR - 1 PM 2: 29 070 FAGARATION, NM orrect.
It is intended to install a pump in the subject we attached procedure. I hereby certify that the foregoing is true and consigned the foregoing that the foregoing is true and consigned the foregoing that the foregoing the foregoing the foregoing the foregoing that the foregoing the	orrect. y Administrator Date 2/25/99 TLW
It is intended to install a pump in the subject we attached procedure. I hereby certify that the foregoing is true and consigned the foregoing that the foregoing is true and consigned the foregoing that the foregoing the foregoing the foregoing the foregoing that the foregoing the	99 MAR - 1 PH 2: 29 orrect. y Administrator Date 2/25/99

Howell C#1 Mesaverde 990'FNL, 1650' FEL

Unit B, Section 1, T-29-N, R-8-W

Latitude / Longitude: 36° 45.5062' / 107° 37.4249'

DPNO: 4795501

Rod Pump Installation Procedure

- 1. Install used C-160 pumping unit.
- 2. Hold safety meeting. Comply with all NMOCD, BLM and Burlington safety and environmental regulations. Prior to moving in rig, make one-call and then verify rig anchors and dig pit.
- 3. 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. ND WH and 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.
- 4. Mesaverde, 2-3/8", 4.7# J-55 tubing is set at 5135'. Broach tubing and set tubing plug in tubing at 5050'. Fill tubing with half of its volume of 2% KCL to insure the tubing plug will be held in place. Release donut; pick up additional joints of tubing and tag bottom. (Record depth). TOOH with tubing. PBTD should be at ±5201'. Visually inspect tubing for corrosion and replace any bad joints. Remove any unnecessary equipment (i.e. Tbg stop, bumper spring, etc.). Check tubing for scale build up and notify Operations Engineer.
- 5. PU and TIH with 3-7/8" bit, bit sub and watermelon mill on 2-3/8" tubing and round trip to below perforations, cleaning out with air/mist. NOTE: When using air/mist, minimum mist rate is 12 bph. If scale is present, contact Operations Engineer to determine methodology for removing scale from casing and perforations.
- 6. Rabbit all tubing prior to TIH. TIH with a bull plug on the bottom of one joint of 2-3/8" 4.7# tubing, 4' perforated sub, in-line check, 1.78" seating nipple, and then remaining 2-3/8" tubing. Replace any bad joints.
- 7. Land tubing at ± 5185. NOTE: If excessive fill is encountered, discuss this landing depth with Operations Engineer. Pump off check valve. ND BOP and NU WH.
- 8. If fill was encountered, contact Operations Engineer to discuss possibility of running a sand screen on the pump. PU and TIH with 2" x 1.25" x 10' x 14' RHAC-Z insert pump, from Energy Pump & Supply, 1 1-1/4" sinker bar (5/8" pin with ¾" crossover), ¾" Grade D rods with spray-metal couplings to 2888', and molded paraffin scrapers to surface. Test pump action and hang rods on pumping unit. RD and MOL. Return well to production.

Recommended: M.E. Auty
Operations Engineer

Approved:

Bruce (1). Boug 1 2-1-99 Drilling Superintendent

Operations Engineer:

Mary Ellen Lutey

Pump and Rods:

Energy Pump & Supply

Office - (599-4052)

Leo Noyes

Home - (325-9387) Pager - (324-2671) Office - (564-2874)