MISCELLANEOUS APPLICATION - OIL OR GAS WELL STATE OF OREGON • DEPT OF GEOLOGY & MINERAL INDUSTRIES • 229 BROADALBIN ST SW • ALBANY OR 97321

(In compliance with rules and regulations pursuant to ORS 520.)

(iii compilance with rates and regulations pursuant to one 520

| 1) Permittee Information | | | | | |
|--------------------------|-----------------------|--|--|--|--|
| Name | Enerfin Resources N.W | | | | |
| Mailing Address | P.O. Box 1358 | | | | |
| City/State/Zip | Clatskanie, Or 97016 | | | | |
| Telephone | 503-755-2010 | | | | |
| Fax | 503-755-2030 | | | | |
| Email | mist@enerfin.com | | | | |
| Prepared by | Steve Garnett | | | | |
| On Site Contact | Steve Garnett | | | | |
| Phone (day) | 503-755-2010 | | | | |
| Phone (night) | 360-431-5281 | | | | |
| Other | | | | | |

(2) Well Information

| Well Name | 31-16-54 |
|---------------|----------|
| DOGAMI ID No. | 307 |

(3) Proposed Work

| Deepen | |
|---------|-------------|
| Rework | |
| Abandon | \boxtimes |
| Other | |

Steve Garnett

Production Supervisor

9/28/2005

Signature

Title

Date

(4) Present Condition of Well

| Size of hole | Size of Casing | Weight in pounds per foot | Grade/Type | Depth | Cemented Interval | Perforations (number and depth) | Tubing detail (type and location) | |
|--------------|----------------|---------------------------|------------|-------|-------------------|---------------------------------------|---|--|
| 12.25 | 8.625 | 24 | J-55 | 480' | 403' to surface | | | |
| 7.875 | 5.50 | 15.5 | J-55 | 2403' | 2403' to surface | | | |
| 5.50 | 2.375 | 4.7 | J-55 | | | 2158'-2161',2161'- 2170' 6spf | 2.375 landed @ 2118' | |

(5) Wellhead Pressure (psi)

315/795#

(6) Detailed account of proposed work. (For P&As, describe the abandonment and site reclamation plan.)

Description of abandonment attached.

Cut off well head 5' below ground surface and removed all equipment and above ground piping. Left location as per land owners request.

(7) P&A Design

| Type of Cement | Cement Additives Type % by weight | | Location of Plugs (Intervals) | | Capacity of Plugging Interval | | Volume of Cement | | Excess Volume of Cement | |
|----------------|--------------------------------------|-------------|-------------------------------------|-----|----------------------------------|----------|---------------------|------|----------------------------|------|
| Type1-11 | 0 | % by weight | 2136'- 1840' | ft. | .0222 | bbls/ft. | 6.65 | bbls | 0 | bbls |
| Typr1-11 | 0 | % by weight | 512'- 312' | ft. | .0221 | bbls/ft. | 2.21 | bbls | 0 | bbls |
| | | % by weight | | ft. | | bbls/ft. | | bbls | | bbls |
| | | % by weight | | ft. | | bbls/ft. | | bbls | | bbls |