	NM OIL CONS COF SSION Drawer DD Artesia, NM 88210	
DEPARTME	ITED STATES NT OF THE INTERIOR LAND MANAGEMENT	FORM APPROVED Budget Bureau No. 1004-0135 Expires: September 30, 1990 5. Lease Designation and Serial No.
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals		NM 04421 6. If Indian, Allottee or Tribe Name
SUBMIT IN TRIPLICATE RECEIVED		7. If Unit or CA, Agreement Designation
Image: Contract of the second seco		NE Square Lake Unit 8. Well Name and No.
2. Name of Operator JUL 19.'94 Evergreen Operating Corporation		2 9. API Well No.
3. Address and Telephone No. 1512 Larimer Street, Suite 1000, Denver, CO 80202 (303) 534-0400		30-015-87357 10. Field and Pool, or Exploratory Area
4. Location of Well (Footage. Sec., T., R., M., or Survey Description) 1650' FSL, 1650' FEL		NE Square Lake
Sec. 3-T16-R31E		Eddy, NM
12. CHECK APPROPRIATE BOX	s) TO INDICATE NATURE OF NOTICE, REPOR	
TYPE OF SUBMISSION	TYPE OF ACTION	
X Notice of Iment	Abandonment	Change of Plans
Subsequent Report	Plugging Back	Non-Routine Fracturing
Final Abandonment Notice	L Casing Repair Altering Casing	Water Shut-Off Conversion to Injection
	Cother Shut-in (Note: Report results of	f multiple completion on Well Completion or
13. Describe Proposed or Completed Operations (Clearly state at give subsurface locations and measured and true vertice	Recompletion Report as 1 pertinent details, and give pertinent dates, including estimated date of starting ai depths for all markers and zones pertinent to this work.)*	
This well was shut in 12,		· ·
An evaluation of procedum economic levels is curren	res & expenses required to bring this antipy underway.	unit back to
	this well remain in a SI status until a plan of development, has been complete	•
This Ar Abandon	ment Expires6/16/95	AREAD, PR
	APPROVED FOR 12 MONTH PERIOD	
	ENDING 6/16/95	
14. I hereby certify that the foregoing is the and correct Signed Staphane Racing	Stephanie J. Basey	Date6/13/94
(This space for Federal or State office use) Orig. Signed by Shannon J. Shaw	Petroleum Engineer	2/15/04
Conditions of approval. if any: — This well will re	Tide	remains inactive.
	equire M.I.T. by 6/16/95 if it 1	SIS

"See Instruction on Reverse Side

NE SQUARE LAKE UNIT PLAN OF DEVELOPMENT T16S-R31E EDDY AND LEA COUNTIES, NM

OPERATED BY: EVERGREEN OPERATING CORPORATION

OBJECTIVE:

Evaluation of the entire field to determine feasibility of bringing this unit back to full waterflood status by obtaining individual well data required for a reservoir study.

CURRENT UNIT STATUS:

The #9 and #30 are being worked on now. The #30 has just been re-fraced and the #9 is being flowtested. The only operating injection well is the #21.

TESTING AND INFORMATION OBTAINED FROM DRILLING #30 IN 9/93:

- While drilling the #30 well, we ran a mud log from 2800' to 3741'. This log shows drilling rate, lithology and hydrocarbon shows on 10 foot intervals. Hydrocarbon shows were observed in the following intervals:
 - 2968' to 3016'
 - 3529' to 3538'
 - 3618' to 3741'
 - The mud log also describes the core taken from 3657'-3701' on a foot-by-foot basis.
- 73% of a 60' Premier Sand core was recovered from 3657' to 3701'.
- A CNL/GR/Caliper log was run from surface to TD.
- A DLL/ML/GR log was run from 2600' to TD.
- Foot-by-foot core analysis gave us the following information:
 - Two permeability measurements, one relative to air and one taking into account the Klinkenberg Effect.
 - Porosity measurements.
 - Oil and water saturations.
 - Sample description.
- Relative permeability and capillary pressure evaluations were done at core depths of 3659.5', 3665.4', 3689.0', 3692.1' and 3695.3'. Conclusions of this analysis show that:
 - Relative permeability determinations indicate this reservoir may have mixed wettability properties with an average mobility ratio of 1.78 for water displacing oil.
 - Very little additional oil will be recovered after water breakthrough.
 - Injection of produced water should recover an average of 37% of OOIP.
 - Mercury injection capillary pressure curves suggest that greater than 75% of the pore volume space should have been originally occupied by oil.
- A complete fluid analysis was done on both produced water and oil.

Plan of Development Page two

- A five day pressure build-up test immediately following perforating showed a reservoir pressure of 2,580 psig. This reservoir pressure was 1,380 psi higher than our records show the original reservoir pressure to be.
- The first frac screened out after pumping only 358 bbls of Viking II-30 and 12,300 lbs of 12/20 sand.
- Due to low production levels, #30 was shut in on February 1, 1994 and a second build-up test was done. After 17 days, the pressure had built up to only 2,287 psig. This test took 12 days longer to build up to 300 psi less than the final build-up pressure from the previous test.
- The #30 was re-fraced on 6/1/94 and is currently flowing up the casing at 30# casing pressure and 60 BFPD with a 5-15% oil cut.

TENTATIVE PLANS FOR NEXT 12 MONTHS:

- Produce the #30 until stabilized production rates are achieved (or a maximum of three months) to obtain prewaterflood information.
- Work over the #9 to evaluate whether to move on a pumping unit, re-frac or plug.
- Reinstate injection into the 3 injection wells surrounding the #30 while monitoring pressure and production rates from the #30 to obtain post-waterflood information.
- Evaluate and upgrade surface equipment as necessary.
- Evaluate infill drilling sites.
- Evaluate recompleting the #31.

LONG-TERM PLANS:

- Evaluate, recomplete and bring on all current wells, one five-spot at a time, if economically feasible.
- Drill infill wells as economically feasible.
- Return unit to economic production levels.