NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

September 29, 1999

Devon Energy Corporation 1937 20 North Broadway, Suite 1500 Oklahoma City, Oklahoma 73102

Attn: Mr. Randy Jackson

RE: Injection Pressure Increase, -342

PKAA 09 15952707

17 Wells, Grayburg Jackson Pool

Eddy County, New Mexico

Dear Mr. Jackson:

Reference is made to your request dated September 17, 1999 to increase the surface injection pressure on the below referenced wells. This request is based on data obtained from step rate tests conducted on April 27, 1998 and August 11, 1999 through August 26, 1999. The results of these tests have been reviewed by my staff and we feel an increase in injection pressure on these wells is justified at this time.

You are therefore authorized to increase the surface injection pressure on the following wells:

Well Name and Number	WFX No.	Surface Injection Gradient (psi/ft)	Top Perforations	Maximum Injection Pressure
		Section 5		
30-015-05076 Keel "B" No. 9	WFX-687	.61	3072	1874 PSIG
30-016-05078 Keel "B" No. 13	WFX-687	.61	2992	1825 PSIG
30-015-05079 Keel "B" No. 14	WFX-687	.63	3050	1922 PSIG
30-015-05081 Keel "B" No. 19	WFX-687	.62	3052	1892 PSIG
30-015-25760 Keel "B" No. 36	WFX-687	.61	2977	1816 PSIG
30-015-25934 Keel "B" No. 37	WFX-687	.62	2945	1826 PSIG
30-015-26066 Keel "B" No. 45	WFX-687	.61	3048	1859 PSIG
<i>30-015-28580</i> Keel "B" No. 72	WFX-687	.61	3082	1880 PSIG

Well Name and Number	WFX No.	Surface Injection Gradient (psi/ft)	Top Perforations	Maximum Injection Pressure		
		Section 7				
30-015-05091 Keel "A" No. 3	WFX-687	.59	2755	1625 PSIG		
30 -015 - 05092 Keel "A" No. 4	WFX-690	.59	2779	1640 PSIG		
30-015-05094 Keel "A" No. 6	WFX-687	.66	2815	1858 PSIG		
30-015-05098 Keel "A" No. 10	WFX-687	.59	2832	1671 PSIG		
30-015-20014 Keel "A" No. 15	WFX-750	.62	2798	1735 PSIG		
30 - 015 -25423 Keel "A" No. 16	WFX-690	.59	2791	1647 PSIG		
30 - 015 - 25938 Keel "A" No. 17	WFX-690	.66	2870	1894 PSIG		
30 - 015 - 22331 Keel "A" No. 28	WFX-687	.61	2770	1690 PSIG		
30 - 0/5 - 28 304 Keel "A" No. 30	WFX-687	.59	2754	1625 PSIG		
Located in Township 17 South, Range 31 East, Eddy County, New Mexico.						

The Division Director may rescind these injection pressure increases if it becomes apparent that the injected water is not being confined to the injection zone or is endangering any fresh water aquifers.

Sincerely,

Lori Wrotenbery

Director

LW/MWA/kv

cc: Oil Conservation Division - Artesia

Files: As indicted in text, IPI 1st QTR 2000 - 342

IPI doc found in WFX-690;= 150