

United States Department of the Interior BUREAU OF LAND MANAGEMENT Carlsbad Field Office 620 E. Greene St. Carlsbad, New Mexico 88220 Tel. (505) 234-5972 Fax (505) 885-9264

SEP 1.5 2002

IN REPLY REFER TO: 3162.4 (080) LC-058008-A, LC-060894, LC-065478-B, LC-067849, LC-069276, LC-070678-A, LC-070937, NM-025604, NM-029301, NM-0404441, NM-0405444, NM-0554477, NM-0557370, NM-7715, NM-84851, NM-86153, NM-96212, NM-97133, NM-98192, NM-98821

Devon Energy Production Co., LP 20 North Broadway, Suite 1500 Oklahoma City, OK 73102

Gentlemen:

Your Applications for Permit to Drill (APDs), for the following wells have expired because drilling has not commenced within one year of the approval date as stated in the General Requirements for Oil and Gas Operations on Federal Leases.

LC-058008-A	East Shugart Unit #65	200'/N & 2260'/W	Sec. 3, T.19S, R.31E
APD approved o	on 10/03/95, last approved extension	expired on 10/03/01	
LC-060894	Patton 6 Federal #3	930'/S & 1450'/W	Sec. 6, T18S, R.27E
APD approved o	on 12/18/97, last approved extension	expired on 12/18/01	
LC-065478-B	Hawk 9 P Federal #20	230'/S & 330'/E	Sec. 9, T.18S, R.27E
APD approved o	on 04/02/97, last approved extension	expired on 04/02/02	
LC-065478-B	Hawk 90 Federal #18	230'/S & 1650'/E	Sec. 9, T18S, R.27E
APD approved o	on 04/09/97, last approved extension	expired on 04/09/02	
LC-067849	Eagle 34 D Federal #8	990'/N & 1065'/W	Sec. 34, T.17S, R.27E
APD approved (on 06/02/97, last approved extensior	n expired on 06/02/02	
LC-069276 APD approved	West Corbin "19" Fed. #3 on 12/06/00	1650'/N & 330'/W	Sec. 19, T.18S, R.33E
LC-070678-A	West Red Lake Unit #84	776'/N & 1203'/W	Sec. 8, T.18S, R.27E
APD approved	on 01/22/99, last approved extension	n expired on 01/22/02	
LC-070937	West Red Lake Unit #80	1750'/S & 1650'/W	Sec. 4, T.18S, R.27E
APD approved	on 11/18/98, last approved extension	n expired on 11/18/01	
NM-025604	Hawk 30 Federal #1	930'/S & 2510'/E	Sec. 3, T.18S, R/27E
APD approved	on 05/02/97, last approved extensio	n expired on 05/02/02	
			a co