STATE OF LIEW MEXICO P. O.

P. O. NOX 2048
SANTA FC. NEW MEXICO 87501

UIL CONSERVATION DIVISIC. peed BAC W/ NT.V-

form C-107 Revised 10-1-78

STATE OF NEW MEXICO
LICRGY AND MINCRALS DEFARIMENT

All distances must be from the suise boundaries of the Section.

Operator			Logo		Weil No
Robert L. Bayless			JICARILLA L51		
Unit Letter	Section	Township	Range	County	
ĸ	<u> </u>	29N	3W	Rio Arriba	
Actual Footage Location of Wells					
1650 feet from the South line and 1750 feet from the West line					
Ground Level Elev. 7151 GL	Producing For		Pool Racin-Fruit	land Coal	320 Acres
1. Outline the acreage dedicated to the subject well by colored pencil or bachure marks on the plat below.					
2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).					
3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc?					
Yes No If answer is "yes;" type of consolidation					
If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.) No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission.					
			. 1		CERTIFICATION
- - Jic.	 		DECEIV 1 1- JAH3-1989 OIL CON. DI DIST. 3	Nome Kevin Position Petro Company	ry certify that the information com- herein is true and complete to the me knowledge and belief. MCCord pleum Engineer rt I. Ruyless 12/30/88
1750'				ghound notes d under a la true	or certify that the well location on this plat was platted from field of actual surveys made by me or any supervision, and that the same and cerrect to the best of my digo and baltel.
	16501	:: 1"-100°	 	Sen v	émber 23, 1983 d Professional Engineer nd Surveyor B: Kerr Jr.