## State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division

API # (assigned by 30-045-26888 5. Lease Number Fee 6. State Oil&Gas 7. Lease Name/Uni Allison Unit Well No. #104 -9700 9. Pool Name or W Basin Fruitlan 10. Elevation:  IPM, San Juan County, NM	Lease : t Name
5. Lease Number Fee 6. State Oil&Gas 7. Lease Name/Uni Allison Unit Well No. #104 -9700 9. Pool Name or W Basin Fruitlan 10. Elevation:	t Name
Fee  6. State Oil&Gas  7. Lease Name/Uni  Allison Unit Well No. #104  -9700  9. Pool Name or W Basin Fruitlan 10. Elevation:  IPM, San Juan County, NM	t Name
6. State Oil&Gas  7. Lease Name/Uni  Allison Unit Well No. #104  -9700  9. Pool Name or W Basin Fruitlan 10. Elevation:  IPM, San Juan County, NM	t Name
7. Lease Name/Uni  Allison Unit Well No. #104  -9700 9. Pool Name or W Basin Fruitlan 10. Elevation:  IPM, San Juan County, NM	t Name
Allison Unit  Well No.  #104  -9700  9. Pool Name or W  Basin Fruitlan  10. Elevation:  IPM, San Juan County, NM	/ildcat
Well No. #104 -9700 9. Pool Name or W Basin Fruitlan 10. Elevation:  IPM, San Juan County, NM	
Well No. #104 -9700 9. Pool Name or W Basin Fruitlan 10. Elevation:  IPM, San Juan County, NM	
#104 -9700 9. Pool Name or W Basin Fruitlan 10. Elevation:  IPM, San Juan County, NM	
-9700 9. Pool Name or W Basin Fruitlan 10. Elevation:	
Basin Fruitlan 10. <b>Elevation:</b> IPM, San Juan County, <b>NM</b>	
Basin Fruitlan 10. Elevation: IPM, San Juan County, NM	d Coal
IPM, San Juan County, NM	
of Action	
Change of Plans	
<del></del>	
sing Conversion to Injection	
eavitation	
well in the following manner:  Cavitate the Fruitland Coal formation til the well stabilizes. Clean the welliner. The liner will be pre-perforated Rerun the production tubing. The well	ll to ed wit
ry Administrator_October 13, 1999trc	- - 8 199
or o	Change of Plans New Construction Non-Routine Fracturing Water Shut off Sing Conversion to Injection Avitation  Cavitate the Fruitland Coal formation If the well stabilizes. Clean the we siner. The liner will be pre-perforate for the production tubing. The well  And Administrator October 13, 1999