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

5. 10 E 6. 5 1999 7. 10 D 6. 8. 9. 10 an Juan Count Change of P. New Construct	#57 Pool Name or Wildcat Blanco Mesaverde Elevation: ty lans
5 1999 7. Solution 8. 9. 10 an Juan Country Change of P. New Construction	Lease Name/Unit Name Allison Unit Well No. #57 Pool Name or Wildcat Blanco Mesaverde . Elevation: ty
9. 10 an Juan Coun Change of P. New Construction	#57 Pool Name or Wildcat Blanco Mesaverde Elevation: ty lans
9. 10 an Juan Coun Change of P. New Construction	#57 Pool Name or Wildcat Blanco Mesaverde Elevation: ty lans
an Juan Counce on Change of P. New Construct	. Elevation: ty
Change of Pi New Construc	
Change of Pi New Construc	
Non-Routine	Fracturing
Conversion	to Injection
r, set @ 370 ove RBP @ 50 w/pkr, set @ CBL-CCL-GR w/pkr, set @	7" gauge ring to 5200'. 0'. Attempt to PT 50'. PT unsuccessful. 5000'. PT RBP to 1500 @ 5020-3649'. TOC @ 3700'. PT RBP to 5000 SPF @ 4736-4907' w/110
8000 psi. C	s pkr & TOOH. TIH w/ O2 frac well w/693 bbl
et @ 4700'. TIH. Perf l. TIH w/pk omb, did not	TIH w/pkr, set @ 3730' Lewis w/2 SPF @ 4358- r, set @ 3730', acidize set. TOOH, pressure
OOH, no fish	. TIH w/pkr, PT frac 22,900# 20/40 AZ snd.
TIH to RBP	@ 4700', retrieve RBP
OOH w/mill.	ND BOP. NU WH. RD.
strator	_April, 13, 1999
	vkh
	tbg. TIH w/cr, set @ 370 ove RBP @ 50 w/pkr, set @ 4700'. TIH. Perf l. TIH w/pk omb, did not. OOH, no fish 667 bbl CO2, ound fish @ TIH to RBP ve RBP & TOO OOH w/mill. t @ 8056'.