DISTRICT I P.O. Box 1980, Hobbs, NM 88241-1980

DISTRICT III

State of New Mexico

Energy, Kinerals and Natural Resources Departme.

Form C-102
Revised February 10, 1994
Submit to Appropriate District Office
State Lesse - 4 Copies
Foe Lesse - 3 Copies

DISTRICT II P.O. Drawer DD, Artonia, NK 86211-0719

OIL CONSERVATION DIVISION P.O. Box 2088

DISTRICT IV P.O. BOX 2088, SANTA PR, N.M. 87504-2088

1000 Rio Brazos Rd., Aztec, NM 87410

Santa Fe, New Mexico 87504-2088

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number	Pool Code	Pool Name			
		Turkey Track (Morrow)			
Property Code		orty Name 34 STATE	Well Number		
OGRID No. 14021	-	ator Name OIL COMPANY	Sevation 3536'		

Surface Location

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
C	34	18 S	28 E		660	NORTH	1980	WEST	EDDY

Bottom Hole Location If Different From Surface

	UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
+	Dedicated Acres	Joint o	r Infill C	onsolidation	Code Or	der No.			1	<u> </u>
	320 - N/2	2								

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

					\	OPERATOR CERTIFICATION
	1					I hereby certify the the information contained herein is true and complete to the best of my knowledge and belief.
1980' -		•				Walter). Junar
			·			D. P. Nordt Printed Name
				l		Drilling Superintendent Title
						3/6/98 Date
	\ \					SURVEYOR CERTIFICATION
						I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervisor, and that the same is true and correct to the best of my belief.
						 FEBRUARY, 26 1998 Date Surveyed William CDG Signature & God 67/7
						ME 3-03-98
						Certifica No. RONALO AJEOSON 3239 MARY EDECR 12641

30-015-30159

OCRID 74010

PROP 27094

POOL 59860

6-9-98
Comp. Sonic Jool
2963'-11,092'
Ozumuthal Roderslag
2963'-11,092'
Comp. Newtron
200'-11,092'
Natural Llamma
Ray - Spectroscopy
Dool
2963'-11,092'



Gecl. Teps per/ BGA

	- (22
Bone Spring	3633
2nd Sand	6873
3rd Sand	8020
Wolfcamp	8467
EISEC	9152
Canyon	9481
STIANN	9916
Atoka	10201
Menter	10442