Office District I	State of New Me	XICO		Form C-103
	Energy, Minerals and Natur	ral Resources		May 27, 2004
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.	
<u>District II</u> 1301 W Grand Ave., Artesia, NM 88210			30-045-34405 5. Indicate Type of Lease	
District III	District III 1220 South St. Francis Dr.		STATE FEE FED	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	District IV Santa Fe, NM 87410		6. State Oil & Gas Lease	
1220 S. St. Francis Dr , Santa Fe, NM 87505				
SUNDRY NOT	ICES AND REPORTS ON WELLS		7. Lease Name or Unit A	greement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			Heights Com	
1. Type of Well: Oil Well	Gas Well 🛛 Other		8. Well Number 1Z	
2. Name of Operator			9. OGRID Number	014634
Merrion Oil & Gas Corp.				
3. Address of Operator			10. Pool name or Wildcat	
610 Reilly Ave., Farmington, NM 87401		Basin Dakota		
4. Well Location				
Unit Letter A: 63	7 feet from the <u>north</u> lin	ne and <u>753</u>	feet from the east	line
Section 35	Township 30N Range 13	W NMPM	County San Juan	
	11. Elevation (Show whether DR,			60-100-1 (60 P 1
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Pit or Below-grade Tank Application 🛛 o	or Closure 🗌			
Pit type <u>catch basin</u> Depth to Groundwater <u><50'</u> Distance from nearest fresh water well <u><50'</u> Distance from nearest surface water <u><50'</u>				
Pit Liner Thickness: 12 mil Below-Grade Tank: Volume bbls; Construction Material				
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data				
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:				
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASIN				
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRI		
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT		
, 922 911,121 91191119		o, to it to be the it		
OTHER: catch basin construction		OTHER:		
	pleted operations. (Clearly state all p			
	ork). SEE RULE 1103. For Múltipl	e Completions: Att	tach wellbore diagram of pr	roposed completion
or recompletion.				
Merrion Oil & Gas proposes to cons	truct a lined catch basin approximate	ely 10' x 10' x 1' to	catch drainage from well p	ad and rig ditches
Merrion Oil & Gas proposes to cons due to rainfall. Liquids from the cat			catch drainage from well p	ad and rig ditches
			catch drainage from well p	ad and rig ditches
			catch drainage from well p	ad and rig ditches
due to rainfall. Liquids from the cat	ch basin will be removed and dispos	ed of.		ū
due to rainfall. Liquids from the cat We also propose to construct a lined	ch basin will be removed and dispos	ed of.	sed loop drilling operation	with ditches
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due to rainfall. Liquids from the cat We also propose to construct a lined running to the catch basin.	ch basin will be removed and dispos	sed of.	sed loop drilling operation RCVD SE OIL COP DIS	with ditches IP 11'07 IS. DIV.
due to rainfall. Liquids from the cat We also propose to construct a lined running to the catch basin. I hereby certify that the information	ch basin will be removed and disposed and disposed 40' x 40' x 1' drying pad for cuttings above is true and complete to the be	st of my knowledge	sed loop drilling operation RCVD SE DIL CDF DIS	with ditches P 11'07 IS. DIV. I. 3 that any pit or below-
due to rainfall. Liquids from the cat We also propose to construct a lined running to the catch basin.	ch basin will be removed and disposed and disposed 40' x 40' x 1' drying pad for cuttings above is true and complete to the be	st of my knowledge	sed loop drilling operation RCVD SE DIL CDF DIS	with ditches P 11'07 IS. DIV. I. 3 that any pit or below-
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due to rainfall. Liquids from the cat We also propose to construct a lined running to the catch basin. I hereby certify that the information	above is true and complete to the be	st of my knowledge	sed loop drilling operation RCVD SE OIL COM DIST e and belief. I further certify or an (attached) alternative OC	with ditches P 11'07 IS. DIV. I. 3 that any pit or below-
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