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State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

ISTRICT I	OIL	CONSERVA	ATION	DIVISION	WELL API NO.	
O. Box 1980, Hobbs, NM			ox 2088	6567	30-045	-24248
STRICT II		Santa Fe, New M	texico 87	04/20883 0 7	5. Indicate Type of Lease	• — [X]
O. Drawer DD, Artesia, NM 882	210			6 A	4 /\	ATE FEE X
STRICT III 000 Rio Brazos Rd., Aztec, NM			$\int_{-\infty}^{\infty}$	JUN 2000	State Oil & Gas Lease	e No.
				The Control of the Co		
SUN	DRY NOT	ICES AND REPORTS OF	WELLS 🖔	Cal Cont D	N =	
THE FORM FOR	PRAPA	NSALS TO DRILL OR	IO DEELEN	LOR PLUG BACKS	O A Glease Name or Unit /	greement Name
DIFFERENT R	ESERVC	DIR. USE "APPLICATI 11) FOR SUCH PROPO	ON FOR FU		Gallegos	Canyon Unit
Type of Well:	1(10) 0-10	1)101100		SEE 22.12 12 1	il a	-
OIL GAS WELL WEL	. 🗆	OTHER	Salt Wa	er Disposal Well	8. Well No.	
Name of Operator		Attentio	n:	Mary Corley		607
MOCO PRODUCTION COM	MPANY				9. Pool name or Wildca	
	_				I I	Mesaverde
P.O. Box 3092 Houston		TX 77253				WEOT
. Well Location Unit Letter	1455	Feet From The	SOUTH	_ Line and	510 Feet From The	WEST Line
Unit Letter : _		_ reetriont the				
Section 30		Township 29	N R	ang 12W	NMPM San	Juan County
		10. Elevation (S	Show whether	er DF, RKB, RT, GR,	etc.)	
				5583'		
		priate Box to Indica	ato Nature	of Notice Repor	t or Other Data	
			ale Nature	, 0, 1401,00 1 topo.	SUBSEQUENT REPOR	T OF:
NOTICE OF	FINTE	NIION IU:				Г
ERFORM REMEDIAL WORK		PLUG AND ABANDO	v []	REMEDIAL WORK	(X ALTER	ING CASING
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EMPORARILY ABANDON		CHANGE PLANS				
				CASING TEST AN	ID CEMENT JOB	
PULL OR ALTER CASING				0,10,110		-
						[
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THER:			all pertinent	OTHER:		
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oTHER: 12. Describe Proposed or Comporoposed 05/17/2000 MIRU SU. TIH to 2	eleted Ope	erations (Clearly state	on and prod	oTHER: details, and give per uction strings. Foun	tinent dates, including estimated Id hole in injection string . TIH w	date of starting any new 2 3/8" injection string minutes, maximum
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12. Describe Proposed or Comp proposed 05/17/2000 MIRU SU. TIH to 2 and land @ 2694'. Redressed pressure 2000#. Tested OK. 5/24/2000 RDSUMO	eleted Open 2900' four Baker Lo Test with	erations (Clearly state and 0 fill. TOH w/ injecti bockset PKR and TiH w. nessed by Henry Villan	on and prod (PKR & set of euva and ap	OTHER: details, and give per uction strings. Foun ② 2699'. Conducted proved to 2000#. T	tinent dates, including estimated and hole in injection string . TIH wild PKR leakage test. Tested for 3 IH wil 2 3/8" production string @	new 2 3/8" injection string maximum land @ 1262'.
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