Submit 3 Copies to Appropriate		rico	
District Office	State of New Mez Energy, Minerals and Natural Re		Form C-103 Revised 1-1-89
<u>DISTRICT I</u> P.O. Box 1980, Hobbs, NM 88240	OIL CONSERVATIO P.O. Box 208		WELL API NO.
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	P.O. Box 208 Santa Fe, New Mexico	87504-2088	30-005-6110 5. Indicate Type of Lease STATE FEE X
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410		MAY 30 30	6. State Oil & Gas Lease No.
( DO NOT USE THIS FORM FOR PI DIFFERENT RESI (FORM	TICES AND REPORTS ON WEL ROPOSALS TO DRILL OR TO DEEPEN ERVOIR. USE "APPLICATION FOR PER C-101) FOR SUCH PROPOSALS.)	OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
1. Type of Well: OL GAS WELL WELL	] other Inie	ector	
2. Name of Operator			8. Well No.
Energy Developmer	nt Corporation 📝		97
3. Address of Operator			9. Pool name or Wildcat
1000 Louisiana, S	Suite 2900, Houston,	<u>Texas 77002</u>	Twin Lakes SA Assoc.
4. Well Location Unit Letter:1 (	650 Feet From The	Line and330	Feet From The North Line
-		0.05	
Section 8	Township 9 S Rat 7/////// 10. Elevation (Show whether I		NMPM Chaves County
	Appropriate Box to Indicate N		eport, or Other Data SEQUENT REPORT OF:
		REMEDIAL WORK	
PULL OR ALTER CASING	_	CASING TEST AND CE	
OTHER:	U	OTHER: Inject	ion Profile Survey X
work) SEE RULE 1103.			ding estimated date of starting any proposed
work) SEE RULE 1103. -2-90: Under verb Ran Cardin Velocities with sligh 6% 14% 34% 5% 32%	al approval from John al Surveys, Ejecto Log indicate 9% of inject t channel up to 2812 between 2828'-2831' between 2835'-2845' between 2845'-2853' between 2885'-2896' s indicate 20% betwe 7% betwe 21% betwe	nny Robinson g Tracer & Te ction volume '. en 2818'-2831 en 2835-2838' en 2838'-2846	Dist. II NMOLD emp. Survey. between 2821'-2824'
work) SEE RULE 1103. -2-90: Under verb Ran Cardin Velocities with sligh 6% 14% 34% 5% 32% Intensitie	al approval from John al Surveys, Ejecto Log indicate 9% of inject t channel up to 2812 between 2828'-2831' between 2835'-2845' between 2845'-2853' between 2885'-2896' s indicate 20% betwe 7% betwe 21% betwe 17% betwe	nny Robinson g Tracer & Te ction volume '. en 2818'-2831 en 2835-2838' en 2838'-2846 en 2846'-2852 en 2885'-2892	Dist. II NMOLD emp. Survey. between 2821'-2824'
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