Submit 3 Copies
to Appropriate District Office
District Office

## State of New Mexico Energy, Minerals and Natural Resources Department

215F	Form C-1 Revised 1
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<u>DISTRICT I</u> P.O. Box 1980, Hobbs, NM 88240

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088

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WELL API NO.

DISTRICT II	Santa Fe, New Mexico		30-005-60717					
P.O. Drawer DD, Artesia, NM 88210		07504-2000	5. Indicate Type of Lease					
DISTRICT III 1000 Rio Brizos Rd., Aziec, NM 87410	STATE FEE							
			6. State Oil & Gas Lesse No.					
SUNDRY NOTIC	ES AND REPORTS ON WEL	LS						
( DO NOT USE THIS FORM FOR PROP	POSALS TO DRILL OR TO DEEPEN POIR. USE "APPLICATION FOR PER	OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name					
(FORM C-1	Twin Lakes San Andres Unit							
1. Type of Well:								
WELL X WELL	OTHER							
2. Name of Operator Hamagan PetroLeum Corro	mum Wald I	7.3	8. Well No.					
3. Address of Operator	Lacro y March Lace	Car of the Style war	44					
P.O. Box 1737 - Roswell	., NM 88202		9. Pool name or Wildcat Twin Lakes San Andres (Assoc.)					
4. Well Location	, 33232		TWIT Dakes ball Articles (ASSOC.)					
Unit Letter P : 330	Feet From The South	Line and 990	Feet From The East Line					
Section 35	Township 8S Ra	inge 28E	NMPM Chaves County					
	10. Elevation (Show whether		VIIIIIIIIIII					
	////							
II. Check A	ppropriate Box to Indicate 1	Nature of Notice, R	eport, or Other Data					
NOTICE OF INTE	ENTION TO:		SEQUENT REPORT OF:					
PERFORM REMEDIAL WORK	PLUG AND ABANDON X		<b>-</b>					
TEMPORARILY ABANDON								
COMMENCE DILLING OF NS. PEUG AND ABANDON								
PULL OR ALTER CASING		CASING TEST AND CE	EMENT JOB 🔲					
OTHER:		OTHER:						
12. Describe Proposed or Completed Operation	ons (Clearly riote all pertinent details a	d eive periosal delse isale	dia adima di data da adima da					
work) SEE RULE 1103.	no (orcary state on periodical delialis, or	to give perionent dates, inclu	cang entimated date of starting any proposed					
Propose to Plug & Aband	don as follows:		<u>k</u>					
Notify NMOCD-Artesia, 2	4 hours prior to comme	encement of proc	pedure SALED.					
1) Set CIBP @ approx.	2550' & cap w/35' of	comont (Mon now	RECEIVED RECEIVED					
1) Set CIBP @ approx. 2550' & cap w/35' of cement (Top perf @ 2568').								
1) Set CIBP @ approx. 2550' & cap w/35' of cement (Top perf @ 2568').  (CO) ARTESIA  (3) Fill hole w/mud and set 100' plug across T/San ANdres from 1960' to 1860'.  (3) Fill hole w/mud and set 160' plug from 160' to surface (surface casing shoe @ 126').								
•								
4) Set Dry Hole marker								
(2) Perforate 41/2"cs, 2 176	o' spot BA CMT. Plu, 100	insider 100 outsi	de 41/2" osf. TAG					
(3) Performe 41/2" cs/ to 100. Circulate coment to surface inside + extride 41/2" css.								
I hereby certify that the information above is true	and complete to the best of my knowledge and	l belief.						
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<u>5/13/98</u> Michael G. Hanagan TYPE OR PRINT NAME TELEPHONE NO. 505/623-5053

(This space for State Use)

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CONDITIONS OF APPROVAL, IF ANY: