	CIST ON
Submit 3 Copies To Appropriate District State of New Mexico	Form C-103 Revised March 25, 1999
Office <u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Energy, Minerals and Natural Resources	WELL API NO.
District II 811 South First, Artesia, NM/8210 OIL CONSERVATION DIVISION	30005-60696 5. Indicate Type of Jease
District III RECEIVED 2040 South Pacheco	STATE FEE
District IV 2040 South Pacheco, Santa Fe, Var 87505	6. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name:
(DO NOT USE THIS FORM FOR PROFUSA <b>DE FORMELL</b> OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH	Twin Lakes San Andres Unit
PROPOSALS.) 1. Type of Well: '	
Oil Well Gas Well Other Injection	7. Well No.
2. Name of Operator Concho Oil & Gas Corp.	40
3. Address of Operator	8. Pool name or Wildcat Twin Lakes; San Andres (Assoc)
110 W. Louisiana Ste 410; Midland, Tx 79701         4. Well Location	Twill Dakes, Sail Andres (Assoc)
Unit Letter K : 1650 Feet from the South line and 1650 feet from the West line	
Section 31 Township 8S Range 29E 10. Elevation (Show whether DR, RKB, RT, GR, etc.	NMPM Chaves County
3986 GR       3986 GR         11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data	
NOTICE OF INTENTION TO:	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK  PLUG AND ABANDON  REMEDIAL WORK  ALTERING CASING	
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRI	
PULL OR ALTER CASING IN MULTIPLE CASING TEST AN COMPLETION CEMENT JOB	
OTHER: Perform MIT/Acidize/ Return to Inj OTHER:	
12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion	
or recompilation.	
Concho Oil & Gas Corp. respectfully requests approval to perform a MIT/acidize and return to injection the TLSAU No. 40 according	
to the following procedure:	
<ol> <li>Dig workover pit.</li> <li>Run MI T.</li> </ol>	
3. Release pkr & tag bottom.	
<ol> <li>TOOH w/ tbg.</li> <li>CO to PBTD w/ bit &amp; bailer (if necessary).</li> </ol>	
6. Test tbg in hole & set pkr.	
7. Run MIT.	
<ol> <li>Pump 500 gals Xylene, 10 bbls prod water w/ 5 gals TC 420 and 2 drums TC 405. Flush to top perf w/ prod wtr.</li> <li>SI 12 hrs, minimum.</li> </ol>	
10. Swab & flow back load.	
11. Acidize w/ 2000 gals 15% Pentol 300 and flush to top perf w/ prod wtr.	
<ol> <li>Flow &amp; swab back all load wtr.</li> <li>Return well to injection.</li> </ol>	
+ Natify NM.O.C.O. to witness M.I.T.	
I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
SIGNATURE	
Type or print-name Terri Stathem Telephone No. 915/683-7443	
(This space for State use)	
APPPROVED BY Mike Studdliped TITLE Envir. Eng. Spec. I DATE 5/14/2001	