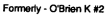
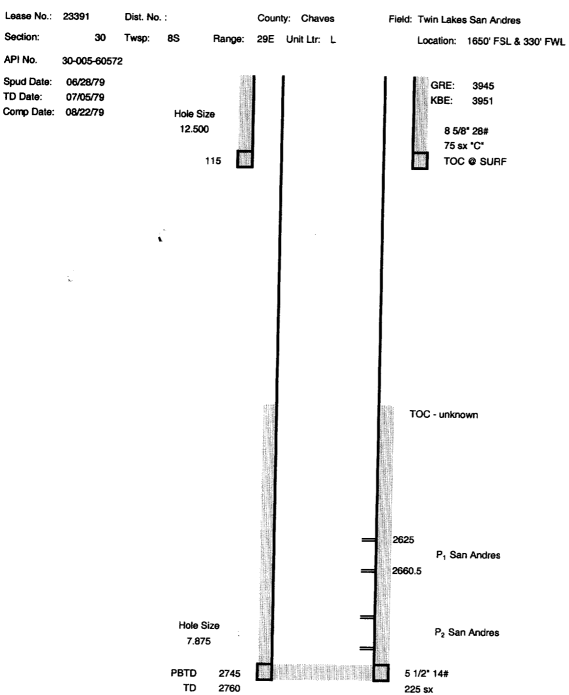
		~ .cr
Submit 3 Copies To Appropriate District Office	State of New Mexico Energy, Minerals and Natural Resources	Form C-103 Revised March 25, 199
<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources	WELL API NO.
District II	OIL CONSERVATION DIVISION	30005-60572 V
811 South First, Artesia, NM 88210 District III	2040 South Pacheco	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505	STATE FEE 7
<u>District IV</u> 2040 South Pacheco, Santa Fe, NM 87505		6. State Oil & Gas Lease No.
SUNDRY NOTICE	S AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name:
	LS TO DRILL OR TO DEEPEN OR PLUG BACK TO A TION FOR PERMIT" (FORM C-101) FOR SUCH	Twin Lakes San Andres Unit
1. Type of Well: Gas Well Gas Well	Other Injection	
2. Name of Operator		7. Well No.
Concho Oil & Gas Corp.	,	8. Pool name or Wildcat
3. Address of Operator 110 W. Louisiana Ste 410; Midland, T	Гх 79701	Twin Lakes; San Andres (Assoc)
4. Well Location	A 19101	Tivili Danes, Sant Findres (Fisses)
Unit Letter L: 1650 Fe	eet from the South line and 330 feet	t from the West line
Section 30	Township 8S Range 29E	NMPM Chaves County
11	 Elevation (Show whether DR, RKB, RT, GR, et 3944.9 GL 	tc.)
	ropriate Box to Indicate Nature of Notice,	
NOTICE OF INTE		SSEQUENT REPORT OF:
PERFORM REMEDIAL WORK P	LUG AND ABANDON REMEDIAL WOF	RK
TEMPORARILY ABANDON C	HANGE PLANS COMMENCE DR	RILLING OPNS. PLUG AND ABANDONMENT
	IULTIPLE CASING TEST A CEMENT JOB	
OTHER:	☐ OTHER:	
	operations. (Clearly state all pertinent details, and	give pertinent dates, including estimated date
	EE RULE 1103. For Multiple Completions: Attac	ch wellbore diagram of proposed completion
or recompilation.		
Concho Oil & Gas Corp. respectfully requests approval to plug and abandon the TLSAU #5 well according to the following procedure:		
	24 hrs prior to commencement of procedu	re.
2. Set 156' cmt plug from 24	575-2725 '. WOC. Tag.	
3. Cirenole w/ mud. 252	5-2725	031-12345
4. Cut csg @ 2000' & POOI		A 6-3
5. Set 100' cmt plug @ 195	0-2050', WOC. lag.	
6. Set 100' cmt plug @- 154 7. Set 100' cmt plug @ 870	0-1640' . 1400' to 1500'	(8)
8. Circ cmt from 165' to surf		RECEIVED 77
9. Cut off wellhead & install		OUD - ARTESIA
	•	(57) G'12
		RECEIVED OCD - ARTESIA COZOL BILL MACHINE
/		
I hereby certify that the information about is true and complete to the best of my knowledge and belief.		
SIGNATURE VI	TITLE Production Ana.	<i>lyst</i> DATE 9-28-01
Type or print name Terri Stathem	Telephore No 1916	/688 7443
(This space for State use) APPPROVED BY	TITLE Suld	DATE 10-12-01
Conditions of approval, if any:		

TLSAU #5





Original Perf Details:

P1: 2625, 25.5, 26, 26.5, 27, 35, 35.5, 36, 40.5, 41, 41.5, 42, 42.5, 46.5, 47, 48.5, 49, 49.5, 58.5, 59, 59.5, 60, 60.5 6000 gals 28% acid

Rods and tubing in hole.

Operator	Concho Cit . Time
337-11	Twin Lakes SA Uni + 5
Unit	Section 30 Township 8 Range 29
API#	30 -005 - 60572
•	
į	
	5 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Salt gel mud consisting of 10# brine 25# 5 ml 25 m
	with 25# of gel per barrel must be placed
	between each plug
	Install Dry Hole Marker
	*
	Notify OCD 24 hrs. prior to any work done
1	
	·
85/	
115	1/ 1/25 sunface Plus 165 to Suchace
CNC	The sarrae ving 105 to sarrive
	L 165' surface Plug 165' to surface
_	100' Plug 870' to 970'
	100 Plug 840 TO 7 FO
	1 ! Ohio mai f. vera!
	L 100' Plug 1400' to 1500'
1000	TOC CAC @ 50% (Cut: pall 059 100' plug 1950' to 2050' TAG
1903	100 CAC (250 %
1903 2000'	a ti pull aso 100' alua 1950' to 2050' TAC
200	Cw. past 637 100 pray 1130 100 3
2625 - 2660	Perts 200' Plug 2525' to 2725 TAS
2660	11e15 200 Flug 2525 10 2425 141
A600	
	··
52	
2760	
225 ex	
- //n i i a	