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Submit 3 Copies To Appropriate District	State of New Mexico	Form C-103
Office District I	ergy, Minerals and Natural Resources	
District I 1625 N. French Dr., Hobbs, NM 88240	orgy, remotate and read at the control of	WELL API NO.
District II	IL CONSERVATION DIVISION	30005-60597
011 boutil 1 libt, 1 libbin, 1 livi 00210	¢	5. Indicate Type of Lease
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	2040 South Pacheco	STATE 🗆 FEE 🚺
District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
2040 South Pacheco, Santa Fe, NM 87505		S. Sinte of Gas Boase 110.
SUNDRY NOTICES AN		7. Lease Name or Unit Agreement Name:
(DO NOT USE THIS FORM FOR PROPOSALS TO D		
DIFFERENT RESERVOIR. USE "APPLICATION FO PROPOSALS.)	JR PERMIT" (FORM C-101) FOR SUCH	Twin Lakes San Andres Unit
1. Type of Well		
Oil Well Gas Well 🗆 0	Other Injection	
2. Name of Operator		7. Well No.
Concho Oil & Gas Corp.		14
3. Address of Operator		8. Pool name or Wildcat
110 W. Louisiana Ste 410; Midland, Tx 797	^{'01}	Twin Lakes; San Andres (Assoc)
4. Well Location		
Limit Latter N 220 Feet from	the Couth line and 1650 4	54 6 41 11
Omit Letter N : 330 Feet from	the South line and 1650 f	feet from the <u>West</u> line
Section 30 T	Cownship 8S Range 29E	NMPM Chaves County
	evation (Show whether DR, RKB, RT, GR,	
	54.3 GR	
11. Check Appropria	ate Box to Indicate Nature of Notic	e. Report or Other Data
NOTICE OF INTENTION		JBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG A		
TEMPORARILY ABANDON CHANG	E PLANS	DRILLING OPNS. PLUG AND
PULL OR ALTER CASING	PLE CASING TEST	ABANDONMENT - AND
COMPL		
OTHER		
OTHER:	OTHER:	
12. Describe proposed or completed operation	ons. (Clearly state all pertinent details, an	ad give pertinent dates, including estimated date
	LE 1103. For Multiple Completions: At	tach wellbore diagram of proposed completion
or recompilation.	Uv waguages annuaval to plug and ab	andon the TLSAU #14 well according to
the following procedure:	ty requests approval to plug and an	andon the 1LSAU #14 wen according to
0 1	prior to commencement of proced	luro
2. Set 150 cmt plug from 225-2		aure.
3. Circ hole w/ mud. 3547	045. WOC. Tay.	2346
4. Cut csg @ 2020' & POOH.		2345673910112 ARTESIA
5. Set 100' cmt plug @ 1970-207	'0' WOC Tag	
6. Set 100' cmt plug @ 1570-167		
7. Set 100' cmt plug @ 890-990'.		EIVED 8
8. Circ cmt from 170' to surface.	18 00D K	ARTESIA
9. Cut off wellhead & install dry h	ole marker	37/
5. Out on Weinlead & install dry in	ole marker.	\$\$\frac{\$\displays^2}{2}
		11 81 11 8V
		TEL TI ON CHIE
/		
I hereby certify that the information above is t	rue and complete to the best of my knowle	edge and helief
Thereby certary that the information above is t	rue and complete to the best of my known	edge and benef.
SIGNATURE \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	TITLE Production An	nalyst DATE 9-28-01
1		1
Type or print name Terri Stathern	Telephone No. 91	15/683-7443
(This space for State use)	Telephonepholy	
		PHP 8
APPPROVED BY Conditions of approval, if any:	TITLE	DATE 10-12-01

Well Unit <u>N</u> API#	Section 30 Township Range 29 30 -005 - 60597	
1		
	wit bet	t gel mud consisting of 10# brine h 25# of gel per barrel must be placed ween each plug stall Dry Hole Marker
ŕ	Notify	y OCD 24 hrs. prior to any work done
120' d	+ 170' surface Aug 170' to surface	
-	100° Plug 890-990°	
	< 100' Aug 1400 to 1500'	
२०२०	cuté Pall 1859. 100' Plug 1970' to 2070	o' Tas
2507	TOC CALE @ 50%	
2647 2693 41/2 2870' 2 1255x 77/8 hole	Aufs - 298' duy 2547-to 2845' Th	

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