	Form C-103
Submit 3 Copies To Appropriate District State of New Mexico Office Figure Minerals and Natural Resources	Revised March 25, 1999
District I Energy, wither are and Natural Resources	WELL API NO.
1625 N. French Dr., Hobbs, NM 88240	30015-20759
District II 811 South First, Artesia, NM 88210 OIL CONSERVATION DIVISION	5. Indicate Type of Lease
District III 2040 South Pacheco	STATE 💢 FEE 🗆
1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505 District IV	6. State Oil & Gas Lease No.
2040 South Pacheco, Santa Fe, NM 87505	
SUNDRY NOTICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH	Name:
PROPOSALS.)	Esperanza
1. Type of Well:	239-1-11
Oil Well Gas Well Other	8. Well No.
2. Name of Operator	3
Concho Oil & Gas Corp. 3. Address of Operator	9. Pool name or Wildcat
110 W. Louisiana Ste 410; Midland, Tx 79701	Esperanza Delaware
4. Well Location	
1000 fo	et from the West line
Unit Letter N: 660 feet from the South line and 1880 fe	et from the west fine
Section 4 Township 22S Range 27E	NMPM Eddy County
10. Elevation (Show whether DR, RKB, RT, GR,	etc.)
3122.8' GR	D. Coll. D. Co.
11. Check Appropriate Box to Indicate Nature of Notice	e, Report or Other Data
MOTICE OF INTERTION 19.	JBSEQUENT REPORT OF: ORK ALTERING CASING
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WO	JRK ALTERING GROWS =
TEMPORARILY ABANDON	DRILLING OPNS. PLUG AND
CASING TEST	ABANDONMENT —
PULL OR ALTER CASING MULTIPLE CASING TEST COMPLETION CEMENT JOB	7.11.0
CT OTHER:	
UINER. (Clearly state all pertinent details ar	ad give pertinent dates, including estimated date
of starting any proposed work). SEE RULE 1103. For Multiple Completions: At	tach wellbore diagram of proposed completion
of starting any proposed work). BEE ROLL 1103, 101 1122-1-1	
or recompilation.	
or recompilation.	
or recompilation. Concho Oil & Gas Corp. respectfully request approval to plug and	
or recompilation. Concho Oil & Gas Corp. respectfully request approval to plug and according to the following procedure:	abandon the Esperanza No. 3 well
or recompilation. Concho Oil & Gas Corp. respectfully request approval to plug and according to the following procedure: 1. Notify NMOCD-Artesia 24 hours prior to commencement of procedure.	abandon the Esperanza No. 3 well
or recompilation. Concho Oil & Gas Corp. respectfully request approval to plug and according to the following procedure: 1. Notify NMOCD-Artesia 24 hours prior to commencement of procedure: 2. RIH & set CIBP @ 2000' w/ 35' cmt on top.	abandon the Esperanza No. 3 well
or recompilation. Concho Oil & Gas Corp. respectfully request approval to plug and according to the following procedure: 1. Notify NMOCD-Artesia 24 hours prior to commencement of plug 2. RIH & set CIBP @ 2000' w/ 35' cmt on top. 3. Shoot squeeze holes @ ± 1680' & circ cmt to surface.	abandon the Esperanza No. 3 well
or recompilation. Concho Oil & Gas Corp. respectfully request approval to plug and according to the following procedure: 1. Notify NMOCD-Artesia 24 hours prior to commencement of plug 2. RIH & set CIBP @ 2000' w/ 35' cmt on top. 3. Shoot squeeze holes @ ± 1680' & circ cmt to surface. 4. Set 100' plug @ 1924-1824' (Int. csg). WOC & tag.	abandon the Esperanza No. 3 well
or recompilation. Concho Oil & Gas Corp. respectfully request approval to plug and according to the following procedure: 1. Notify NMOCD-Artesia 24 hours prior to commencement of plug 2. RIH & set CIBP @ 2000' w/ 35' cmt on top. 3. Shoot squeeze holes @ ± 1680' & circ cmt to surface. 4. Set 100' plug @ 1924-1824' (Int. csg). WOC & tag.	abandon the Esperanza No. 3 well
or recompilation. Concho Oil & Gas Corp. respectfully request approval to plug and according to the following procedure: 1. Notify NMOCD-Artesia 24 hours prior to commencement of plug 2. RIH & set CIBP @ 2000' w/ 35' cmt on top. 3. Shoot squeeze holes @ ± 1680' & circ cmt to surface. 4. Set 100' plug @ 1924-1824' (Int. csg). WOC & tag. 5. Set 100' plug @ 383-283' (surf csg). 6. Set 10 sx surface plug.	abandon the Esperanza No. 3 well rocedure.
or recompilation. Concho Oil & Gas Corp. respectfully request approval to plug and according to the following procedure: 1. Notify NMOCD-Artesia 24 hours prior to commencement of plug 2. RIH & set CIBP @ 2000' w/ 35' cmt on top. 3. Shoot squeeze holes @ ± 1680' & circ cmt to surface. 4. Set 100' plug @ 1924-1824' (Int. csg). WOC & tag. 5. Set 100' plug @ 383-283' (surf csg). 6. Set 10 sx surface plug.	abandon the Esperanza No. 3 well rocedure.
or recompilation. Concho Oil & Gas Corp. respectfully request approval to plug and according to the following procedure: 1. Notify NMOCD-Artesia 24 hours prior to commencement of prior to commencement of prior to commencement of prior to set CIBP @ 2000' w/ 35' cmt on top. 3. Shoot squeeze holes @ ± 1680' & circ cmt to surface. 4. Set 100' plug @ 1924-1824' (Int. csg). WOC & tag. 5. Set 100' plug @ 383-283' (surf csg). 6. Set 10 sx surface plug. 7. Cut off wellhead & install dry hole marker.	rocedure. RECEIVED OCD ARIESIA
concho Oil & Gas Corp. respectfully request approval to plug and according to the following procedure: 1. Notify NMOCD-Artesia 24 hours prior to commencement of prior to	of 10# OCD ARIESIA
or recompilation. Concho Oil & Gas Corp. respectfully request approval to plug and according to the following procedure: 1. Notify NMOCD-Artesia 24 hours prior to commencement of prior to commencement of prior to commencement of prior to set CIBP @ 2000' w/ 35' cmt on top. 3. Shoot squeeze holes @ ± 1680' & circ cmt to surface. 4. Set 100' plug @ 1924-1824' (Int. csg). WOC & tag. 5. Set 100' plug @ 383-283' (surf csg). 6. Set 10 sx surface plug. 7. Cut off wellhead & install dry hole marker.	of 10# OCD ARIESIA
concho Oil & Gas Corp. respectfully request approval to plug and according to the following procedure: 1. Notify NMOCD-Artesia 24 hours prior to commencement of prior to	of 10# OCD ARIESIA
Concho Oil & Gas Corp. respectfully request approval to plug and according to the following procedure: 1. Notify NMOCD-Artesia 24 hours prior to commencement of prior 2. RIH & set CIBP @ 2000' w/ 35' cmt on top. 3. Shoot squeeze holes @ ± 1680' & circ cmt to surface. 4. Set 100' plug @ 1924-1824' (Int. csg). WOC & tag. 5. Set 100' plug @ 383-283' (surf csg). 6. Set 10 sx surface plug. 7. Cut off wellhead & install dry hole marker. Notify OCD 24 hrs. prior to any work done Notify OCD 24 hrs. prior to any work done Brine W/25# of gel prior be placed between	of 10# RECEIVED OCD ARIESIA OCD ARIESIA OCD ARIESIA
concho Oil & Gas Corp. respectfully request approval to plug and according to the following procedure: 1. Notify NMOCD-Artesia 24 hours prior to commencement of prior to	of 10# RECEIVED OCD ARIESIA OCD ARIESIA OCD ARIESIA
Concho Oil & Gas Corp. respectfully request approval to plug and according to the following procedure: 1. Notify NMOCD-Artesia 24 hours prior to commencement of plug 2. RIH & set CIBP @ 2000' w/ 35' cmt on top. 3. Shoot squeeze holes @ ± 1680' & circ cmt to surface. 4. Set 100' plug @ 1924-1824' (Int. csg). WOC & tag. 5. Set 100' plug @ 383-283' (surf csg). 6. Set 10 sx surface plug. 7. Cut off wellhead & install dry hole marker. Salt gel mud consisting Brine W/25# of gel pomust be placed between	of 10# RECEIVED OCD ARIESIA Procedure. RECEIVED OCD ARIESIA Procedure Analyst DATE 9-26-01
Concho Oil & Gas Corp. respectfully request approval to plug and according to the following procedure: 1. Notify NMOCD-Artesia 24 hours prior to commencement of prior 2. RIH & set CIBP @ 2000' w/ 35' cmt on top. 3. Shoot squeeze holes @ ± 1680' & circ cmt to surface. 4. Set 100' plug @ 1924-1824' (Int. csg). WOC & tag. 5. Set 100' plug @ 383-283' (surf csg). 6. Set 10 sx surface plug. 7. Cut off wellhead & install dry hole marker. Salt gel mud consisting Brine W/25# of gel pomust be placed between	of 10# RECEIVED OCD ARIESIA Procedure. RECEIVED OCD ARIESIA OCD ARIESIA Vledge and belief.
Concho Oil & Gas Corp. respectfully request approval to plug and according to the following procedure: 1. Notify NMOCD-Artesia 24 hours prior to commencement of prior 2. RIH & set CIBP @ 2000' w/ 35' cmt on top. 3. Shoot squeeze holes @ ± 1680' & circ cmt to surface. 4. Set 100' plug @ 1924-1824' (Int. csg). WOC & tag. 5. Set 100' plug @ 383-283' (surf csg). 6. Set 10 sx surface plug. 7. Cut off wellhead & install dry hole marker. Salt gel mud consisting Brine W/25# of gel prior with the information above true and complete to the best of my know signature. I hereby certify that the information above true and complete to the best of my know signature. Title Production A Title Prod	of 10# RECEIVED OCD ARIESIA Per bbl each plug vledge and belief. Analyst DATE 9-26-01 Telephone No. 915-683-7443
Concho Oil & Gas Corp. respectfully request approval to plug and according to the following procedure: 1. Notify NMOCD-Artesia 24 hours prior to commencement of prior 2. RIH & set CIBP @ 2000' w/ 35' cmt on top. 3. Shoot squeeze holes @ ± 1680' & circ cmt to surface. 4. Set 100' plug @ 1924-1824' (Int. csg). WOC & tag. 5. Set 100' plug @ 383-283' (surf csg). 6. Set 10 sx surface plug. 7. Cut off wellhead & install dry hole marker. Salt gel mud consisting Brine W/25# of gel pomust be placed between	of 10# RECEIVED OCD ARIESIA Procedure. RECEIVED OCD ARIESIA Procedure Analyst DATE 9-26-01