Submit 3 Copies To Appropriate District Office District 1  1625 N. French Dr., Hobbs, NM 88240 HOBBS OCD District III 1301 W. Grand Ave., Artesia, NM 8821 0 District III 1 000 Rio Brazos Rd., Aztec, NM 8741 0  District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505  SUNDRY NOTICES AND REPORTS ON W (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPENDIFFERENT RESERVOIR, USE "APPLICATION FOR PERMIT" (FORM C-PROPOSALS.)  1. Type of Well: Oil Well Gas Well Other  2. Name of Operator Mack Energy Corporation  3. Address of Operator P.O. Box 960 Artesia, NM 88210  4. Well Location	Natural Resources  ION DIVISION Francis Dr. M 87505  STATE FEE  6. State Oil & Gas Lease No. VO-8124  7. Lease Name or Unit Agreement Name Alaska SWD 8. Well Number 9. OGRID Number 013837 10. Pool Name or Wildcat SWD; Wolfcamp
Unit Letter K 2310 feet from the Section 35 Township 18S	South line and 2310 feet from the West Time  Range 36E NMPM County Lea
11. Elevation (Show wheth	runge Tim W
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data	
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK PLUG AND ABANDON FEMPORARILY ABANDON CHANGE PLANS  PULL OR ALTER CASING MULTIPLE COMPL  DOWNHOLE COMMINGLE	SUBSEQUENT REPORT OF:  REMEDIALWORK
OTHER: Convert to SWD	OTHER:
13. 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 of recompletion.  Mack Energy Corporation proposes to convert the Alaska State #1 into a disposal well.	
<ol> <li>POH w/ rods and tubing.</li> <li>Set w/ CIBP @ 7600'. Squeeze perfs @ 7425-7497' w/ 100sx Class H.</li> <li>Drill out CIBP and test squeezed perfs to 500#.</li> <li>Squeeze perfs @ 7816-7988' w/ 100sx Class H.</li> <li>Drill out existing CIBP @ 8100' and test squeezed perfs to 500#.</li> <li>Squeeze perfs @ 8134.5-8223.5' w/ 100sx Class H.</li> <li>Test squeezed perfs to 500#.</li> <li>Perforate 8458-8823'.</li> <li>Acidize perfs @ 8458-8823'.</li> <li>Acidize perfs @ 8408' +/ Hook up for disposal</li> </ol>	
Spud Date: Rig Relea	se Date:
I hereby certify that the information above is true slid complete to	he best of my knowledge and belief.
SIGNATURE DELLA WELWEY TITLEP	oduction Clerk DATE 2.28.13
Type or print name Deana Weaver E-mail a  For State Use Only	dress: dweaver@mec.com PHONE: (575)748-1288
APPROVED B Conditions of Approval (if any):	DET MG DATE 7-24-2013

Before

B 5/8 casing @ 1609', Com w/ 8103x, circ.

Perfs from 7425-7497'

Perfs from 7816-7988'

CIBP @ 8100'

TD @88231

Perfs from 8134.5-8223.51

51/2 casing @ 8823', Cem w/ 1500sx, circ

Alaska SWD #1. 30-025-40650 Sec. 35 T185 R36E 2310 F5t & 2310\* FWL

Formation Tops: Yates- 2941' Seven Rivers-3297' Grayburg-4436' San Andres-4803' Delaware- 5319' Bone Springs-6090' Wolfcamp-845S' After

8 5/8 casing @ 1609', Cem w/ 810sx, circ

51/2 casing @ 88231, Cem w/ 1500sx, clrc

Perfs from 7425-7497' squeezed w/ 100sx Class H

Perfs from 7816-7988' squeezed w/ 100sx

Perfs from 8134.S-8223.5' squeezed w/ 100 sx Class H

27/8" PC tubing @8408' set w/ 10K nickel plated pkr

Perfs from 8458-8823\*

TD @ 8823'

.