Submit 3 Copies To Appropriate District State of New Mexico Energy, Minerals and Natural Resources District I 1625 N. French Dr., Hobbs, NM 88240 District II **OIL CONSERVATION DIVISION** 1301 W. Grand Ave., Artesia, NM 88210 District III 1220 South St. Francis-Dr 1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 SUNDRY NOTICES AND REPORTS ON WELL'S (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK, DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) PROPOSALS.) 1. Type of Well: Oil Well Gas Well 🛛 Other 2. Name of Operator Dugan Production Corp. 3. Address of Operator P. O. Box 420, Farmington, NM 87499-0420 (505)325-1821 4. Well Location : 1850 feet from the South line and 990 feet from the West line Unit Letter 9W 16 Township 24N Range 11. Elevation (Show whether DR, RKB, RT, GR, etc.) Pit or Below-grade Tank Application or Closure Depth to Groundwater Distance from nearest fresh water well_ Pit Liner Thickness: Below-Grade Tank: Volume 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK □ PLUG AND ABANDON ☐ **TEMPORARILY ABANDON CHANGE PLANS** PULL OR ALTER CASING MULTIPLE COMPL П 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 or recompletion. Plugged well as follows: 2-15-05 Spot 28 cu ft Class B plug at 5930' Tag cement at 5710' Dakota Plug 5710' - 5930' Set cast iron bridge plug at 5117' Spot 15 cu ft Class B cement on top Tag cement at 4940' Gallup Plug 4940' - 5117' Spot 15 cu ft Class B at 2723' Tag cement at 2598' Spot 6 cu ft Class B at 2598' Mesaverde Plug 2530' - 2723' Spot 15 cu ft Class B at 2225' Tag cement at 2133' Spot 7 cu ft Class B at 2133' (cont. on additional page)

I hereby certify that t	he information a	bove is true and co	mplete to the be	est of my knowledge	and belief. I furthe	r certify that any pit or below-
grade tank has been/will be constructed or closed according to NMOCD guidelines 🔲, a general permit 🔲 or an (attached) alternative OCD-approved plan 🔲.						
SIGNATURE O	ohn	Elejano	<u>AL</u> TITLE_	Vice-President	DATE	February 22, 2005
Type or print rame	John C. Alexan	der E-mail addres	ss: johncalexand	der@duganproduction	n.com Telephone	No. 505-325-1821

For State Use Only

Conditions of Approval (if any):

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DEPUTY OIL & GAS INSPECTOR, DIST. CO.

DATE 7-1906

Holly #1 - Subsequent Report of Plug and Abandon (page 2 of 2)

Chacra Plug 2054' – 2225'
Spot 18 cu ft Class B at 1792'
Tag cement at 1600'
Pictured Cliffs Plug 1600' – 1792'
Spot 21 cu ft Class B at 1460'
Tag cement at 1245'
Fruitland Plug 1245' – 1460'
Spot 18 cu ft Class B at 1030'
Tag cement at 843'
Ojo Alamo Plug 843' – 1030'
Perforate casing at 240'
Pump down 4-1/2" and circulate cement to surface with 94 cu ft.
Set dry hole marker.
Work complete 2/15/2005