Submit 3 Copies To Appropriate Districts	15 Form C-103
Office State Of New Mexico	Revised March 25, 1999
District I 2031 72 Spergy, Minerals, and Natural Resources 1625 N. French Drive., Hobbs, MM 88240	V J Wel API No.
	30-015-22955
811 S. First, Artesia, NW82210 . NW 2040 South Pacheco	5. Indicate Type Of Lease
District III (S, NM 874 (AFCE) A 3) Santa Fe, NM 87505	State X Fee
1000 Rio Brazos Rd., Atres, NM 874 19EU ARTES	
2040 South Pacheco, Sana Re, NM \$2505	 State Oil and Gas Lease No. 648
District III District III District IV 2040 South Pacheco, Santa Fe, NM 87505 SUNERY NOTICES AND REPORTS ON WELLS	7. Lease Name Or Unit Agreement
(DO NOT USE THIS FOR BURPRORDER TO DRILL OR TO DEEPEN OR PLUG BACK TO A	Name:
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	
1. Type Of Well: Oil Well Gas Well Other	State G Com
	State C com
Name Of Operator	8. Well No.
Ray Westall Operating	001
Address Of Operator P.O. Box 4 - Loco Hills, New Mexico 88255	 Pool Name Or Wildcat Angell Ranch; Atoka Morrow
Well Location	
Unit Letter E : 1980' Feet From The North Line And 660' Feet From The West Line	
Section 24 Township 19S Range 27E NMPM County Eddy	
10. Elevation (Show whether DR, RKB, RT, GR, ect.)	
11. Check The Appropriate Box To Indicate Nature Of Notice, Report Or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:	
Remedial Work Plug And Abandon X Remedial Work Alter C	Casing
Temporarily Abandon Change Plans Commence Drilling OPNS. Plug a	nd Abandonment
Pull Or Alter Casing Multiple Completion Casing Test and Cement Job	
Other:	🗆
12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including esti	imated date of starting any
proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or rec	ompletion.
Notify NMOCD 24 hours prior to starting.	
MIRU plugging unit. NU BOP. Release packer and TOH with tubing and packer.	
Spot 10 sxs cement @ 10,010.	
TIH with OE tubing and spot 10 ppg md 9890' to 8680'. Spot 100 plug @ 9400' - Tag.	
Pull tubing to 8 660 ' and spot 199° cement plug across top of Penn 8680' to 8580'. POH with tubing.	
Pull on casing to determine free point. Cut, pull and LD 4 1/2" casing. TOC - 7820'	
RIH with OE tubing to + 8580' and displ hole with 10 ppg salt gel mud.	
Pull tubing to $4 1/2$ " casing stub and spot 100' cement plug (50' in and 50' out). Tag TOC	
Set 100' cement plug 2000' above 4 1/2" casing stub.	
Set 100' cement plug across 8 5/8" casing shoe 2492'-2392'. Tag TOC	
Set 100' cement plug across 11 3/4' surface shoe 373' - 273'.	
(0) Set 3 cement plug @ surface with \bullet sxs.	
I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
Signature Territy Althous Title Production Secretary	Date 04/26/02
Type Or Print Name: Rene Mathews Telephor	ne No. (505) 677-2370
(THIS SPACE FOR STATE USE)	
	70 ^{Pate} MAY 2 200
APPROVED BY Conditions Of Approval If Any:	
Let Ser and Se	2
. \	