Submit 3 Copies To Appropriate Districts		Form C-103			
Office	State Of New Mexico 320212223 Energy, Minerals, and Natural Resources	Revised March 25, 1999			
District I	Energy, Minerals, and Natural Resources				
1625 N. French Drive., Hobbs, NM 88240		Well API No.			
District_II		🖞 30-015-29353 🛛 🗸			
811 S. First, Artesia, NM 88210	2040 South Pacheco	5 Indicate Type Of Lease			
District III	Santa Fe, NM St 505 CD CD CLIVED	State X Fee			
1000 Rio Brazos Rd., Aztec, NM 87410	2040 South Pacheco RECEIVED Santa Fe, NM St 500CD - ARTESIA				
District IV	Ct. TSIA	6. State Oil and Gas Lease No.			
2040 South Pacheco, Santa Fe, NM 87505	×40,	К06599			
SUNDRY NOTICE	SAND REPORTS ON WELLS	7. Lease Name Or Unit Agreement			
	POSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	Name:			
	ATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)				
1. Type Of Well:		State of New Mexico 20			
Oil Well Gas Well X	Other				
Name Of Operator		8. Well No.			
Ray Westall O	perating /	001			
Address Of Operator		9. Pool Name Or Wildcat			
P.O. Box 4 - L	Saladar; Strawn Gas				
Well Location					
Unit Letter A : 990' Feet F	rom The North Line And 990' Feet From The East	Line			
Section 20 Township 2	0S Range 28E NMPM County Eddy	,			
	10. Elevation (Show whether DR, RKB, RT, GR, ect.)				
	3242'	Charles Republication of the State			
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 Abando	n Remedial Work Alter C	Casing			
Temporarily Abandon Change Plans	Commence Drilling OPNS.	and Abandonment			
	on Casing Test and Cement Job				
Pull Or Alter Casing Multiple Completi					
Other	Other: Different	Reservoir X			

12. 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.

07/02/02 Squeeze Wolfcamp perf's with 100 sxs cement. Drill out CIBP at 9820' Clean out to 11,000' - Set CIBP at 11,050' Spot 40' cement on top of CIBP Perforate in Strawn 10,142' - 10,368' (40 Holes)

I hereby certify that the in Signature	formation above is true and complete to the best of my k		Date	09/18/02
Type Or Print Name: Rene Mathews		Telephone No.		(505) 677-2370
(THIS SPACE FOR ST	Arte USE District Separison	SUPERVISOR, DISTRICT II	Date	SEP 2 7 2002
Conditions Of Approval If	f Any:			