Submit 3 Copies To Appropriate District	Diate of Them 1.20			Form C-103		
Office District 1	Energy, Minerals and Natural Resources			Revised March 25, 1999 WELL API NO.		
1625 N. French Dr., Hobbs, NM 88240	···			30-005-61202		
<u>District II</u> 811 South First, Artesia, NM 88210	OIL CONSERVATION DIVISION			5. Indicate Type of Lease		
District III	1220 South St. Francis Dr.			STATE [
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87504			6. State Oil & G		
1220 S. St. Francis Dr., Santa Fe, NM 8750	ncis Dr., Santa Fe, NM 87504			18489		
SUNDRY NOTICES AND REPORTS ON WELLS				7. Lease Name or Unit Agreement Name:		
(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						
PROPOSALS.)	CATION FOR FERMIT (FORM					
1. Type of Well:		RE	CEIVED	Waanar - SC	ים	
<u> </u>	X Other	·	JL 1 1 2005	Wagner - SC 8. Well No.	,R.==2/2	
2. Name of Operator The Eastland Oil Con	mnanv			1		
The Eastland Oil Company 3. Address of Operator			9. Pool name or Wildcat			
P. O. Box 3488 Midland, TX 79702				Pecos slope ABO		
4. Well Location						
N	1980 feet from the	Woot	line and66	Ω feet from	n the <u>South</u> l	ine
Unit Letter N :	1900 feet from the	west	line andOO	o leet non	i iiic <u>Soucii</u>	nic
Section 10	Township 7-9	Ran	ge 26E	NMPM	County Chaves	
10. Elevation (Show whether DR, RKB, RT, GR, etc.)						
3725 KB - 3715 GR						
11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:						
					PORT OF: ALTERING CASING	· []
PERFORM REMEDIAL WORK PLUG AND ABANDON X REMEDIAL WOR					ALTERING CASING	لــام
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DR				LLING OPNS.	PLUG AND ABANDONMENT	
PULL OR ALTER CASING	MULTIPLE COMPLETION		CASING TEST AN CEMENT JOB	4D		
OTHER:			OTHER:			
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						
orrecompilation. Casing in Well: 10 3/4" set at 965' with cement circulated to surface.						
4/1/2' - 9.5# set at 4801' Cement w/450 sk. Did not circulate.						
1) Pull tubing & packer 2) Set 25 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
2) Set 25 sk plug at 4382' across perfs. & tag. Must +Aq @ 3980' of Higher 3) Load Hole with mud lader fluid						
3) Load Hole with mud laden fluid. 4) Check free point on casing Cut and pull						
4) Check free point on casing. Cut and pull. 5) Set 35 sk plug across stub - SET Plug 50', N pout - 745						
6) Set 25 sk plug at 1015' across surface pipe & tag.						
7) Set 10 sk plug at surface 7.49						
8) Set dry hole marker, remove equipment & restore location.						
	•					
1 101	1707/ 1007		1 61	Oc O	•	1
SE+ 100' Pluc	1121-1821	iN	: Out of	CSy.		
I hereby certify that the information	n above is true and complet	e to the be	est of my knowled	ge and belief.		
SIGNATURE Alauis	Red	TITLE	Agent		DATE 7-8-05	
				Telen	hone No.432-683-	-6202
(This space for State use)						
APPPROVED BY	<i>700</i>	TITLE	Field Superv	iso r	DATE	
Conditions of approval, if any	**				JUL 12.	
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