Spudded w/12¼" bit at 9 375' in anhydrite. Rar w/250 sx Class C w/2% 0 10:45 a.m., 12-13-85. Allowed cement to set 1 cement and guide shoe a Casing and hole dry. I	18 hrs. Bailed casing dry. No fluid entry. and formation to 380'. Set for 1 hour and che	Drilled to 372'. Cemented Cement in place Drilled 40'ecked w/bailer.	85
Spudded w/12¼" bit at 9 375' in anhydrite. Rar w/250 sx Class C w/2% 0 10:45 a.m., 12-13-85. Allowed cement to set 1 cement and guide shoe a Casing and hole dry. I	9:00 a.m., 12-8-85, using Hopi Cable Tool Rig. n 9 jts, 24#, J-55, 8-5/8" casing, 369', set © CaCl2. Circulated out 80 sx excess cement. Cacl3. 18 hrs. Bailed casing dry. No fluid entry. and formation to 380'. Set for 1 hour and chemorilling ahead. 18 broke is true and complete to the beat of my knowledge and belief. 19 virts Vice President-Production	Drilled to 372'. Cemented Cement in place Drilled 40' ecked w/bailer.	85
Spudded w/12¼" bit at 9 375' in anhydrite. Rar w/250 sx Class C w/2% 0 10:45 a.m., 12-13-85. Allowed cement to set 1 cement and guide shoe a Casing and hole dry. I	9:00 a.m., 12-8-85, using Hopi Cable Tool Rig. n 9 jts, 24#, J-55, 8-5/8" casing, 369', set @ CaCl2. Circulated out 80 sx excess cement. @ CaCl2. Bailed casing dry. No fluid entry. and formation to 380'. Set for 1 hour and checorilling ahead.	Drilled to 372'. Cemented Cement in place Drilled 40'ecked w/bailer.	
Spudded w/12¼" bit at 9 375' in anhydrite. Rar w/250 sx Class C w/2% 0 10:45 a.m., 12-13-85. Allowed cement to set 1 cement and guide shoe a Casing and hole dry. I	9:00 a.m., 12-8-85, using Hopi Cable Tool Rig. n 9 jts, 24#, J-55, 8-5/8" casing, 369', set @ CaCl2. Circulated out 80 sx excess cement. @ CaCl2. Bailed casing dry. No fluid entry. and formation to 380'. Set for 1 hour and checorilling ahead.	Drilled to 372'. Cemented Cement in place Drilled 40'ecked w/bailer.	
Spudded w/12¼" bit at 9 375' in anhydrite. Rar w/250 sx Class C w/2% 0 10:45 a.m., 12-13-85. Allowed cement to set 1 cement and guide shoe a Casing and hole dry. I	9:00 a.m., 12-8-85, using Hopi Cable Tool Rig. n 9 jts, 24#, J-55, 8-5/8" casing, 369', set @ CaC12. Circulated out 80 sx excess cement. @ 18 hrs. Bailed casing dry. No fluid entry. and formation to 380'. Set for 1 hour and che Drilling ahead.	Drilled to 372'. Cemented Cement in place	
Spudded w/12¼" bit at 9 375' in anhydrite. Rar w/250 sx Class C w/2% 0 10:45 a.m., 12-13-85. Allowed cement to set 1 cement and guide shoe a Casing and hole dry. I	9:00 a.m., 12-8-85, using Hopi Cable Tool Rig. n 9 jts, 24#, J-55, 8-5/8" casing, 369', set @ CaC12. Circulated out 80 sx excess cement. @ 18 hrs. Bailed casing dry. No fluid entry. and formation to 380'. Set for 1 hour and che Drilling ahead.	Drilled to 372'. Cemented Cement in place	
Spudded w/12½" bit at 9 375' in anhydrite. Rar w/250 sx Class C w/2% 0 10:45 a.m., 12-13-85. Allowed cement to set 1 cement and guide shoe a	9:00 a.m., 12-8-85, using Hopi Cable Tool Rig. n 9 jts, 24#, J-55, 8-5/8" casing, 369', set @ CaCl2. Circulated out 80 sx excess cement. © . 18 hrs. Bailed casing dry. No fluid entry. and formation to 380'. Set for 1 hour and che	Drilled to 372'. Cemented Cement in place	
Spudded w/12½" bit at 9 375' in anhydrite. Rar w/250 sx Class C w/2% 0 10:45 a.m., 12-13-85. Allowed cement to set 1 cement and guide shoe a	9:00 a.m., 12-8-85, using Hopi Cable Tool Rig. n 9 jts, 24#, J-55, 8-5/8" casing, 369', set @ CaCl2. Circulated out 80 sx excess cement. © . 18 hrs. Bailed casing dry. No fluid entry. and formation to 380'. Set for 1 hour and che	Drilled to 372'. Cemented Cement in place	
Spudded w/12½" bit at 9 375' in anhydrite. Rar w/250 sx Class C w/2% 0 10:45 a.m., 12-13-85. Allowed cement to set 1 cement and guide shoe a	9:00 a.m., 12-8-85, using Hopi Cable Tool Rig. n 9 jts, 24#, J-55, 8-5/8" casing, 369', set @ CaCl2. Circulated out 80 sx excess cement. © . 18 hrs. Bailed casing dry. No fluid entry. and formation to 380'. Set for 1 hour and che	Drilled to 372'. Cemented Cement in place	
Spudded w/12½" bit at 9 375' in anhydrite. Rar w/250 sx Class C w/2% 0 10:45 a.m., 12-13-85. Allowed cement to set 1 cement and guide shoe a	9:00 a.m., 12-8-85, using Hopi Cable Tool Rig. n 9 jts, 24#, J-55, 8-5/8" casing, 369', set @ CaCl2. Circulated out 80 sx excess cement. © . 18 hrs. Bailed casing dry. No fluid entry. and formation to 380'. Set for 1 hour and che	Drilled to 372'. Cemented Cement in place	
Spudded w/12½" bit at 9 375' in anhydrite. Rar w/250 sx Class C w/2% 0 10:45 a.m., 12-13-85. Allowed cement to set 1 cement and guide shoe a	9:00 a.m., 12-8-85, using Hopi Cable Tool Rig. n 9 jts, 24#, J-55, 8-5/8" casing, 369', set @ CaCl2. Circulated out 80 sx excess cement. © . 18 hrs. Bailed casing dry. No fluid entry. and formation to 380'. Set for 1 hour and che	Drilled to 372'. Cemented Cement in place	
Spudded w/12½" bit at 9 375' in anhydrite. Rar w/250 sx Class C w/2% 0 10:45 a.m., 12-13-85. Allowed cement to set 1 cement and guide shoe a	9:00 a.m., 12-8-85, using Hopi Cable Tool Rig. n 9 jts, 24#, J-55, 8-5/8" casing, 369', set @ CaCl2. Circulated out 80 sx excess cement. © . 18 hrs. Bailed casing dry. No fluid entry. and formation to 380'. Set for 1 hour and che	Drilled to 372'. Cemented Cement in place	
Spudded w/12½" bit at 9 375' in anhydrite. Rar w/250 sx Class C w/2% 0 10:45 a.m., 12-13-85. Allowed cement to set 1 cement and guide shoe a	9:00 a.m., 12-8-85, using Hopi Cable Tool Rig. n 9 jts, 24#, J-55, 8-5/8" casing, 369', set @ CaCl2. Circulated out 80 sx excess cement. © . 18 hrs. Bailed casing dry. No fluid entry. and formation to 380'. Set for 1 hour and che	Drilled to 372'. Cemented Cement in place	
Spudded w/12½" bit at 9 375' in anhydrite. Rar w/250 sx Class C w/2% 0 10:45 a.m., 12-13-85. Allowed cement to set 1 cement and guide shoe a	9:00 a.m., 12-8-85, using Hopi Cable Tool Rig. n 9 jts, 24#, J-55, 8-5/8" casing, 369', set @ CaCl2. Circulated out 80 sx excess cement. © . 18 hrs. Bailed casing dry. No fluid entry. and formation to 380'. Set for 1 hour and che	Drilled to 372'. Cemented Cement in place	
Spudded w/12½" bit at 9 375' in anhydrite. Rar w/250 sx Class C w/2% 0 10:45 a.m., 12-13-85. Allowed cement to set 1 cement and guide shoe a	9:00 a.m., 12-8-85, using Hopi Cable Tool Rig. n 9 jts, 24#, J-55, 8-5/8" casing, 369', set @ CaCl2. Circulated out 80 sx excess cement. © . 18 hrs. Bailed casing dry. No fluid entry. and formation to 380'. Set for 1 hour and che	Drilled to 372'. Cemented Cement in place	
Spudded w/12½" bit at 9 375' in anhydrite. Rar w/250 sx Class C w/2% 0 10:45 a.m., 12-13-85. Allowed cement to set 1 cement and guide shoe a	9:00 a.m., 12-8-85, using Hopi Cable Tool Rig. n 9 jts, 24#, J-55, 8-5/8" casing, 369', set @ CaCl2. Circulated out 80 sx excess cement. © . 18 hrs. Bailed casing dry. No fluid entry. and formation to 380'. Set for 1 hour and che	Drilled to 372'. Cemented Cement in place	
Spudded w/12½" bit at 9 375' in anhydrite. Rar w/250 sx Class C w/2% 0 10:45 a.m., 12-13-85. Allowed cement to set 1 cement and guide shoe a	9:00 a.m., 12-8-85, using Hopi Cable Tool Rig. n 9 jts, 24#, J-55, 8-5/8" casing, 369', set @ CaCl2. Circulated out 80 sx excess cement. © . 18 hrs. Bailed casing dry. No fluid entry. and formation to 380'. Set for 1 hour and che	Drilled to 372'. Cemented Cement in place	
Spudded w/12¼" bit at 9 375' in anhydrite. Rar w/250 sx Class C w/2% (0 10:45 a.m., 12-13-85.	9:00 a.m., 12-8-85, using Hopi Cable Tool Rig. n 9 jts, 24#, J-55, 8-5/8" casing, 369', set © CaCl2. Circulated out 80 sx excess cement. © . 18 hrs. Bailed casing dry. No fluid entry.	Drilled to 372'. Cemented Cement in place	
Spudded w/12¼" bit at 9 375' in anhydrite. Rar w/250 sx Class C w/2% (@ 10:45 a.m., 12-13-85.	9:00 a.m., 12-8-85, using Hopi Cable Tool Rig. n 9 jts, 24#, J-55, 8-5/8" casing, 369", set © CaCl2. Circulated out 80 sx excess cement. ©	Drilled to 372'. Cemented Cement in place	
Spudded w/12¼" bit at 9 375' in anhydrite. Rar w/250 sx Class C w/2% (9:00 a.m., 12-8-85, using Hopi Cable Tool Rig. n 9 jts, 24#, J-55, 8-5/8" casing, 369', set © CaCl2. Circulated out 80 sx excess cement. ©	Drilled to	
Spudded w/12¼" bit at 9 375' in anhydrite. Rar w/250 sx Class C w/2% (9:00 a.m., 12-8-85, using Hopi Cable Tool Rig. n 9 jts, 24#, J-55, 8-5/8" casing, 369', set © CaCl2. Circulated out 80 sx excess cement. ©	Drilled to	
Spudded w/12¼" bit at 9	9:00 a.m., 12-8-85, using Hopi Cable Tool Rig. n 9 jts, 24#, J-55, 8-5/8" casing, 369', set @	Drilled to	
Spudded w/12 $\frac{1}{4}$ " bit at 9	9:00 a.m., 12-8-85, using Hopi Cable Tool Rig.	Drilled to	
work) SEE RULE 1103.			rting any prop
	ations (Clearly state all pertinent details, and give pertinent dates, inclu	iding estimated date of sta	rting any prop
	ations (Clearly state all pertinent details, and give pertinent dates, inclu	iding estimated date of sta	rting any prof
17. Describe Proposed or Completed Opera	ations (Clearly state all pertinent details, and give pertinent dates, inclu	iding estimated date of sta	rting any prof
	1		
OTHER	L		
	· · · · · · · · · · · · · · · · · · ·		
PULL OR ALTER CASING	OTHER	-	•
TEMPORARILY ABANDON	CHANGE PLANS CASING TEST AND CEMENT JOB X		
PERFORM REMEDIAL WORK	COMMENCE DRILLING OPHS.		ABAHDOHMENT
	PLUG AND ABANDON REMEDIAL WORK	ALTERING	CASING
NOTICE OF INT	2003200		
NOTICE OF INT		ENT REPORT OF:	
16. Check Ap	propriate Box To Indicate Nature of Notice, Report or		
	3036' GR, 3037' DF	<u> Eddy</u>	7777777
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County	
- The state of the			4444
THE East LINE, SECTION	32 TOWNSHIP 225 RANGE 28E N	MPM. [[]]]]]	
	•		
UNIT LETTER G 1653 FEET FROM THE NORTH LINE AND 2210 FEET FAC		rnom Undesignated	Pelawar
1		Herral	(CM)
4. Location of Well	nu, 10Ad5 /3/02	10. Field and Pool,	or Wildcat
P.O.Drawer 3488, Midlan	nd Texas 79702	_	
3. Address of Operator	ny 🗸	9. Well No.	
The Eastland Oil Compan	nv /	State "32"	
2. Name of Operator		8. Farm or Lease No	ame
OIL XX CAS WELL	OTHER-		
1.		7. Unit Agreement N	ame
(DO NOT USE THIS FORM FOR PROPO USE "APPLICATION	TO TOCHALL OF TO DECEMEN OF THE BOX TO A DIFFERENT RESERVOIR. FOR PERMIT - TORM C-TOTT FOR SUCH PROPOSALS.)		
SHNDRY	NOTICE SEAND REPORTS ON WELLS		
	1 9 C D 1	L-6867-3	
OPERATOR	PLU BU IOLU	5. State Oil & Gas L	
LAND OFFICE	DEC 26 1985	State (XX)	Fee (
U.S.O.S.		5a. Indicate Type of	r
	RESERVED BY . NEW MEXICO 87501	API#30-015-25	
FILE	No. of the Control of	ADT##0 0*# 0=	Revised 10-
SANTA FE			Form C-103
DISTRIBUTION SANTAFE	P. O. BOX 2088		
SANTA FE	OIL CONSERVATION DIV: ON		