	Form C-103
DISTRIBUTION	Supersedes Old C-102 and C-103
SANTA FE / NEW MEXICO OIL CONSERVATION COMMISSIO	
FILE	
U.S.G.S.	5a. Indicate Type of Lease
	State Fee.
LAND OFFICE	5. State Oil & Gas Lease No.
OPERATOR /	5. blate Off & das Ecase No.
SUNDRY NOTICES AND REPORTS ON WELLS	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVUSE "APPLICATION FOR PERMIT —" (FORM C-101) FOR SUCH PROPOSALS.)	OIR.
1.	7. Unit Agreement Name
OIL GAS WELL OTHER- DETY	
2. Name of Operator	8. Farm or Lease Name
The Eastland Oil Company	Santa Fe Pacific 20
3. Address of Operator	9. Well No.
1 · · · · · · · · · · · · · · · · · · ·	1
704 Western United Life Building, Midland, Texas 79701	10. Field and Pool, or Wildcat
	Wildcat Entrala
UNIT LETTER F . 2310 FEET FROM THE North LINE AND 2310	FEET FROM
THE MEST LINE, SECTION 20 TOWNSHIP 20N RANGE 9N	NMPM.
15. Elevation (Show whether DF, RT, GR, etc.)	12. County
(1)	McKinley
12	nost or Other Data
Check Appropriate Box To Indicate Nature of Notice, Re	-
NOTICE OF INTENTION TO:	BSEQUENT REPORT OF:
	
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON COMMENCE DRILLING OPNS	PLUG AND ABANDONMENT
PULL OR ALTER CASING CASING TEST AND CEMENT	10B
OTHER	
OTHER	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent data work) SEE RULE 1103.	es, including estimated date of starting any propose
On Moreh 21 1073 non dwill nine to 1907 feet and circulated	hole with 9.6#/gal. drilling
mud. Using Halliburton Service Company and Halliburton Class	"A" bulk cement, set plugs
mile Using national our side output with the first day of an agreement t	
as follows with 9.6# mud for displacement:	
4907' to 4807' with 30 sacks	
3560' to 3460' with 30 sacks	
2820° to 2720° with 30 sacks	
1630' to 1530' with 30 sacks	
50° to surface with 15 sacks	
50° to surface with 15 sacks	ant are recorded to the
Set 4-1/2" OD x 4' marker in top of casing. Notice will be s	ent as soon as location is
Set 4-1/2" OD x 4' marker in top of casing. Notice will be s	ent as soon as location is
Set $4-1/2$ " OD x 4° marker in top of casing. Notice will be s cleared and ready for inspection.	ent as soon as location is
Set 4-1/2" OD x 4' marker in top of casing. Notice will be s cleared and ready for inspection.	
Set 4-1/2" OD x 4° marker in top of casing. Notice will be s cleared and ready for inspection. Casing left in hole: 93° - 8-5/8", 24, J-55 casing from surface to	
Set 4-1/2" OD x 4' marker in top of casing. Notice will be s cleared and ready for inspection.	
Set 4-1/2" OD x 4° marker in top of casing. Notice will be s cleared and ready for inspection. Casing left in hole: 93° - 8-5/8", 24, J-55 casing from surface to	
Set 4-1/2" OD x 4° marker in top of casing. Notice will be s cleared and ready for inspection. Casing left in hole: 93° - 8-5/8", 24, J-55 casing from surface to	
Set 4-1/2" OD x 4° marker in top of casing. Notice will be s cleared and ready for inspection. Casing left in hole: 93° - 8-5/8", 24, J-55 casing from surface to	
Set 4-1/2" OD x 4' marker in top of casing. Notice will be s cleared and ready for inspection. Casing left in hole: 93' - 8-5/8", 24,7, J-55 casing from surface to	
Set 4-1/2" OD x 4' marker in top of casing. Notice will be s cleared and ready for inspection. Casing left in hole: 93' - 8-5/8", 24,7, J-55 casing from surface to circulated.	104' with cement
Set 4-1/2" OD x 4' marker in top of casing. Notice will be s cleared and ready for inspection. Casing left in hole: 93' - 8-5/8", 24,7, J-55 casing from surface to	104' with cement
Set 4-1/2" OD x 4" marker in top of casing. Notice will be scleared and ready for inspection. Casing left in hole: 93' - 8-5/8", 24,7, J-55 casing from surface to circulated.	OIL CON. COM.
Set 4-1/2" OD x 4" marker in top of casing. Notice will be s cleared and ready for inspection. Casing left in hole: 93' - 8-5/8", 24,7, J-55 casing from surface to circulated.	104' with cement

SUPERVISOR DIST. #3

APR 1 0 1973

Original Signed by Emery C. Arnold