NO. OF COPIES RECEIVE	5		S
DISTRIBUTION		CONCERVATION COMMISSION	(I
SANTA FE	/	NEW MEXICO OIL CONSERVATION COMMISSION	
FILE	110	•	5a. I
U.S.G.S.			
LAND OFFICE			5. S
OPERATOR	3		B-1
(DO NOT USE TH	SUNDRY US FORM FOR PROPOSE USE "APPLICATION	NOTICES AND REPORTS ON WELLS ALS TO DRILL OF TO DEEPEN OF PLUG BACK TO A DIFFERENT RESERVOIR. FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	7. 0
1.	GAS X	OTHER-	8. F
2. Name of Operator		on Company	Ste
El Pa	so Natural G	as Company	9. \

Form C-103 Supersedes Old C-102 and C-103

SANTA FE / NEW MEXICO DIL CONSERVATION COMMISSION FILE / Sa. Indicat State	ve 1¥-65
FILE / C State Sta	
U.S.G.S. LAND OFFICE 5. State Office	Type of Lease
LAND OFFICE 5, State Of	 [
	I & Gas Lease No.
	_ l
B-10/76) - 4
AND DEDODIE ON WELLS	
SUNDRY NOTICES AND REPORTS ON WELLS (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.) 7. Unit Ag	
USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS!) 7. Unit Ag	reement Name
OIL GAS WELL OTHER- 8. Form o.	Lease Name
Name of Operator Stewar	t A Com B
El Paso Natural Gas Company	· ·
School of Character	
000 Transinaton NM X/4111	and Pool, or Wildcat
Location of Well	·
UNIT LETTER M , 800 FEET FROM THE SOUTH LINE AND 1180 FEET FROM AZTO	Pictured Cliffs
West Line, Section 32 TOWNSHIP 30N RANGE 10W NMPM.	
THE West Line, SECTION 32 TOWNSHIP SOLVE RANGE NMPM.	77777777
12. Country 15. Elevation (Show whether DF, RT, GR, etc.)	
5919'GL San Ju	an ////////
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data	T 05:
NOTICE OF INTENTION TO: SUBSEQUENT REPOR	(I UF:
NOTICE OF INTERVAL	[1
PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
PERFORM REMEDIAL WORK COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
TEMPORARILY ABANDON CASING TEST AND CEMENT JOB X	KZ-T
PULL OR ALTER CASING CHANGE PLANS CASING TEST AND SAID WATER frac	<u> </u>
OTHER	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated	date of starting any proposed
work) see RULE 1 103.	
4-5-72 T.D. 2433'. Ran 77 joints 2 7/8", 6.4#, J-55 production casing	2423'
4-5-72 T. D. 2433'. Ran 77 joints 2 7/8", 6.4", j-55 production custing	ont
	C111.
set at 2433'. Baffle set at 2423'. Cemented with 424 cu. it. cem	
set at 2433'. Baffle set at 2423'. Cemented with 421 casts.	
WOC 18 hours. Top of cement at 1160'.	
WOC 18 hours. Top of cement at 1160'.	
WOC 18 hours. Top of cement at 1160'. Words 2226-38' 2348-60' with 24 shots per zone.	Fraced
set at 2433'. Baffle set at 2423'. Cemented with 421 ed. at. WOC 18 hours. Top of cement at 1160'. PBTD 2423'. Perf'd 2326-38', 2348-60' with 24 shots per zone. with 30,000# 10/20 sand and 30,000 gallons treated water. Drop	Fraced
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