NO. OF COPIES RECEIVED			Form C-103 Supersedes (Old	
DISTRIBUTION		NEW MEXICO OIL CONSERVATION COMMISSION		C-102 and C-103	
SANTA FE	NEW MEXICO OII	L CONSERVATION COMMISSION	Effective 1-1	-65	
FILE 1	TILE			e of Lease	
U.S.G.S.	 		State F	ederal Fee. 🗌	
LAND OFFICE	-		5, State Oil & G	as Lease No.	
OPERATOR [CELLA			
SLIA	IDDY NOTICES AND REPOR	TYTON WALLY TO			
SUNDRY NOTICES AND REPORTS ON WILL (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OF PUBLISHED A PUBLISHED AND IFFERENT ESSERVOIR.					
1. OIL GAS WELL X	OTHER-	AUG 1 7 1971	7. Unit Agreeme	nt Name	
2. Name of Operator El Paso Natural Gas Company OIL. CON. COM.			8. Form or Leas Atlantic B		
3. Address of Operator Box 990, Farmington, New Mexico 87401				9. Well No. 9 (OWWO)	
4. Location of Well			10. Field and P		
Τ.	1650 FEET FROM THE SO	outh LINE AND 990	FEET FROM	sa verde	
UNIT LETTER					
THE West LINE, S	ECTION TOWNSHIP	31N RANGE 10W	NМРМ.		
		I I DE DE CB	12, County	<i>HHHHH</i>	
	15. Elevation (Show 6192' GL	whether DF, RT, GR, etc.)	San Juan		
ÄIIIIIIIIIIII					
		icate Nature of Notice, Rep		- .	
NOTICE O	F INTENTION TO:	SUE	SEQUENT REPORT OF	••	
		DON REMEDIAL WORK		ERING CASING	
PERFORM REMEDIAL WORK	PLUG AND ABAN	COMMENCE DRILLING OPNS.	Ħ	AND ABANDONMENT	
TEMPORARILY ABANDON	CHANGE PLANS	CASING TEST AND CEMENT			
PULL OR ALTER CASING		OTHER			
Squeeze, Case C	Cement, Perf & S/W Fra	ac X			
			in Indian antimated data of	f starting any proposed	
17. Describe Proposed or Complete work) SEE RULE 1603.	ed Operations (Clearly state all pert	tinent details, and give pertinent date	es, including estimated date of	11	
In order toincrease pr	roduction it is planned to	o workover and restimul	atetnis well in the ic	ntowing	
manner:					
Pull tubing, set a dril	lable bridge plug near ti	he bottom of the 7" casin	ig & pressure test t	o 1000 psi.	
We taken to smake out	off tubing approximatel	y 100' below the 7" casi	ing shoe, set a drill	able cement	
in tubing is suick, cut	om of the 7" sector so	ueeze the open hole w/ap	proximately 150 sa	cks of cement.	
		uceze die open noze w/ -p	promisery and an		
Pressure test the 7" of					
Isolate and squeeze co	ement any leaks. If lea!	ks are squeezed near the	base of the Ojo Ala	amo	
formation, no addition	nal block squeeze of the	7" annulus is planned.			
		Alamo formation, perfo	rate 2 squeeze hole	s at the base	
if the Ote Alema form	netion and block sources	e the 7" annulus with app	roximately 125 sac	ks of cement.	
Clean out if hole cond	litions permit, otherwise	e sidetrack and redrill t	o approximately 549	90.	
	4.00		amous so sto inso sho	7" cacina	
Run a full string of 4	1/2" production casing	& sufficient amount of co	formation	, casing	
shoe. Selectively per	rforate and sand-water i	fracture the Mesa Verde	iormation.		
		Market of the formal day and believe			
18. I hereby certify that the inform	nation above is true and complete to	the best of my knowledge and belief	•		
Original Signed	LE H WOOD	Petroleum Engi	neer Aug	ust 12, 1971	
SIGNED	TI	Petroleum Engir	DATE	rust 12, 1971	
1	1			AMG 17 57	
9	1 March	SCHWISCK DI	ST 4.	regions, from the	
APPROVED BY CANCEL C	, com ca ti	ITLE			
CONDITIONS OF APPROVAL, IF	ANY:	SCHERVISOR DI			