NO. OF COPIES RECEIVED			Form C-103
DISTRIBUTION	NEW MEXICO OIL CONSERVATION COMMISSION		Supersedes Old
SANTA FE /			C-102 and C-103
FILE / L		STOCK TATION COMMISSION	Effective 1-1/65
U.S.G.S.			5a. Indicate Type of Lease
LAND OFFICE			
OPERATOR /			5. State Oil & Gas Lease No.
			5. Sidie Oil & Gas Lease No.
SUNDRY	Y NOTICES AND REPORTS	ON WELLOW	
USE "APPLICATION	Y NOTICES AND REPORTS POSALS TO DRILL OR TO DEEPEN OR PL ON FOR PERMIT - " (FORM C-101) FOR	SUCH PROPOSALS).	
OIL GAS WELL	OTHER-	The state of the	7. Unit Agreement Name
2. Name of Operator	OTHER-	SED 15 1970	8. Farm or Lease Name
El Paso Natural Gas Company			Dawson
3. Address of Operator		OIL CON. COM.	9. Well No.
Box 990, Farmington,	New Mexico 87401	DIST. 3	1 (OWWO)
4. Location of Well	FO		10. Field and Pool, or Wildcat
UNIT LETTER L 17	50 FEET FROM THE South	LINE AND 1175 FEET	Blanco Mesa Verde
THE West LINE SECTION	30	21N 030	
THE WEST LINE, SECTION	1 TOWNSHIP	31N RANGE 8W	NMPM.
	15. Elevation (Show wheth	her DF, RT, GR, etc.)	12, County
6532' GL			San Juan
Check A	ppropriate Box To Indicate	Nature of Notice, Report of	
NOTICE OF INT	FENTION TO:		UENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	
TEMPORARILY ABANDON	TOO NIID ABANDON		ALTERING CASING
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB	PLUG AND ABANDONMENT
	_	OTHER	J
Squeeze, Case Ceme	ent, Perf & S/W Frac		
17. Describe Proposed or Completed Oper	rations (Clearly state all notinent	Jan : 1 1 :	luding estimated date of starting any proposed
work) SEE RULE 103.	and the second of the second o	telatis, and give pertinent dates, incl	uding estimated date of starting any proposed
in order to increase product	ion it is planned to worl	cover and restimulate the	is well in the following manner
Pull tubing, set a drillable b	ridge plug near the bott	om of the 7" casing & pr	essure test to 1000 nei
If tubing is stuck, cut off tub	ing approximately 100'	below the 7" casing shoe	set a dvillable some
retainer near the bottom of t	he 7" casing, asqueeze	the open hole w/approxi	mately 200 sks of coment
Pressure test the 7" casing t	n 1000 ngi	True source w/ opprose	mutery 200 sks. Of Cement.
Isolate & squeeze cement any	y leaks. If leaks are so	queezed near the base of	the Ojo Alamo formation no
additional prock addeese of fi	ne / annulus is planned	i.	
If there are no leaks near the the Ojo Alamo formation & b	base of the Ojo Alamo lock squeeze the 7" ann	formation, perforate 2 aulus w/approximately 12	squeeze holes at the base of 5 sacks of cement.
Clean out if hole conditions p			
Run a full string of 4 1/2" pr	oduction casing & suffic	ient amount of cement to	tie into the 7" casing shoe.
Selectively perforate and san	d-water fracture the Me	esa Verde formation.	_
18. I hereby certify that the information ab	ove is true and complete to the bes	t of my knowledge and belief.	
Crisinal Signed F. H. WC)0D TITLE P	etroleum Engineer	
APPROVED BY	emlet THE	Sup Part 111	DATE 9-15-70
CONDITIONS OF APPROVAL, IF ANY:			