NO. OF COPIES RECEIVED 3			Form C-103
DISTRIBUTION			Supersedes Old C-102 and C-103
SANTA FE	NEW MEXICO OIL CONSERVATION CO	MMISSION	Effective 1-1-65
FILE	•		
U.S.G.S.			5a. Indicate Type of Lease
LAND OFFICE /			State X Fee
OPERATOR /	· · · · · · · · · · · · · · · · · · ·		5. State Oil & Gas Lease No. E-347
SUNDRY NO USE THIS FORM FOR PROPOSEL USE "APPLICATION FO	OTICES AND REPORTS ON WELLS S TO DRILL OR TO DEEPEN OR PLUG BACK TO A DEFINE IN PERMIT _ " (FORM C-101) FOR SUCH PROPOSALS.)	INT & SERVOIR	
1. OIL GAS [X]		UG 21 1970	7. Unit Agreement Name San Juan 30-6 Unit
2. Name of Operator			8. Form or Lease Name
El Paso Natural Gas 3. Address of Operator	Company	L COM. COM.	San Juan 30-6 Unit
Pox 000 Formington	New Mexico		90 (OWWO)
Box 990, Farmington,	New Mexico		10. Field and Pool, or Wildcat
UNIT LETTER 1650	FEET FROM THE LINE AND	990 FEET FROM	Blanco Mesa Verde
THE West LINE, SECTION	36 TOWNSHIP 30-N RANGE	6-WNMPM.	
	15. Elevation (Show whether DF, RT, GR, etc. 6567! GL	:.)	12. County Rio Arriba
16. Check Appre	opriate Box To Indicate Nature of Not.	ica Papart as Oth	Data Data
NOTICE OF INTEN		-	REPORT OF:
		30032405111	REPORT OF.
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK		ALTERING CASING
TEMPORARILY ABANDON	COMMENCE DRIL	LING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AN	O CEMENT JOB	1
Caucado ando domon	orner orner		
OTHER Squeeze, case cemen	re, perr & bw rrac A		
17. Describe Proposed or Completed Operatio	ons (Clearly state all pertinent details, and give per	rtinent dates, including	estimated date of starting any proposed
work) SEE RULE 1103.			
In order to increase produthe following manner:	action it is planned to workov	er and restimu	Late this well in
Dull tubing got 9 dr	rillable bridge plug near the	hottom of the	7" casing and pressure
	ITTEDIG DITUGE Programment	DOCCOM OI one	t casing and pressure
test to 1000, psi.	at off tubing approximately 10	00' below the 7	" casing shoe, set a
dvillable cement retainer	near the bottom of the ?" ca	sing. squeeze	the open hole with
approximately 200 sacks of		0, 1	. *
Pressure test the 7" of	easing to 1000 psi.		
Isolate and squeeze c	ement any leaks. If leaks are	squeezed near	the base of the Ojo
Alamo formation, no additi	ional block squeeze of the 7"	annulus is pl	anned.
If there are no leak	s near the base of the Ojo Al	amo formation,	perforate 2 squeeze
holes at the base of the	Ojo Alamo formation and block	squeeze the 7	" annulus with
approximately 125 sacks of	f cement.		
Clean out if hole co	onditions permit, otherwise sid	letrack and red	rill to approximately 61
Run a full string of 1	+ $1/2"$ production casing and su	ıfficient amoun	nt of cement to tie into
the 7" casing shoe. Select	tively perforate and sand-wate	r fracture the	: Mesa Verde formation.
10. There has postify that the information alone	is true and complete to the best of my knowledge	and built of	
	· · · · · · · · · · · · · · · · · · ·		
Original Signed F. H. WOOD	ritie Petroleum Eng	gineer	DATE August 17, 1970
12 2 1	<u>.</u>		
PPROVED BY CLIX	PETROLEUM ENC	——————————————————————————————————————	DATE 8-21-70
CONDITIONS OF APPROVAL, IF ANY:	l .		

1 .