	12			/
NO. OF COPIES RECEIVED				Form C-103
DISTRIBUTION			and the second second	Supersedes Old C-102 and C-103
SANTA FE	1/1-1	NEW MEXICO OIL CON	SERVATION COMMISSION	Effective 1-1-65
FILE	111			
U.S.G.S.			(100 miles)	5a. Indicate Type of Lease
LAND OFFICE			. 4076	State Federal ee
OPERATOR			FOD 53 1911	5. State Oil & Gas Lease No.
			P1 11	<i>;</i>
	SUNDR	Y NOTICES AND REPORTS ON POSALS TO DRILL OR TO DEEPEN OR PLUG ON FOR PERMIT -" (FORM C-101) FOR SU	WELL ON CON COM	
(DO NOT USE THIS F				
				7. Unit Agreement Name
OIL GAS	San Iran 20-0 I hit			
2. Name of Operator	San Juan 32-9 Unit			
El Paso Natural Gas Company				
3. Address of Operator	San Juan 32-9 Unit			
Boy COO Ean	3. 1101			
Box 990, Far 4. Location of Well	10 Field - 1 Decl - 9011			
1000				10. Field and Pool, or Wildcat
UNIT LETTER L 1650 FEET FROM THE SOUTH LINE AND 790 FEET FROM				Blanco Mesa Verde
THE West LINE, SECTION 18 TOWNSHIP 31N RANGE 9W NMPM				PM. (
15. Elevation (Show whether DF, RT, GR, etc.)				12. County
	7/////	(1) 6638' GL		San Juan
16.	Check A	appropriate Box To Indicate 1	Nature of Notice Report or (
NOTI	CE OF IN	TENTION TO:		INT REPORT OF:
			30832402	INT REPORT OF:
PERFORM REMEDIAL WORK	7	PLUG AND ABANDON		_
TEMPORARILY ABANDON	=	FEOG AND ABANDON	REMEDIAL WORK	ALTERING CASING
F	==	 1	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	_1	CHANGE PLANS	CASING TEST AND CEMENT JOB	
Salesse	laca Ca	ment Perf & S/W Frac	OTHER	
OTHER OCCESS (ase ce	THEIL FETT & ST VV FT AC	1	
17. Describe Proposed or C	ompleted Ope	erations (Clearly state all pertinent des	tails and give pertinent dates includ	ing estimated date of starting any proposed
work) SEE RULE 1103.	•	, , , , , , , , , , , , , , , , , , , ,	and, and good pertunent dates, therea	ing estimated date of starting any proposed
In order to incr	ease pr	roduction it is planned t	t <mark>o workover a</mark> nd restir	nulate this well in the
following manne		•		
_		-1-1	landaria de la mon	
run tubing, set	. a oriii	able bridge plug near t	ne bottom of the 7" ca	sing & pressure test to
1000 p si.				
If tubing is stud	k, cut	off tubing approximatel	v 100' below the 7" ca	sing shoe, set a drillable
cement retaine	er near	the bottom of the the 7"	casing square the	open hole w/approximatel
200 sks. of cer	on ount	the bottom of decine 7	casting, squeeze the t	open note w/approximatel
Pressure test t	he 7" ca	asing to 1000 psi.		
Isolate and sour	aeze cer	ment any leake If leal	ce ane collegand name !	the base of the Ojo Alamo
formation no	addition	al block access of the	S are squeezed hear (ine base of the Ojo Atamo
		al block squeeze of the	•	
If there are no	l ea ks ne	ear the base of the Ojo	Alamo formation, per	forate 2 squeeze holes
at the base of	the Ojo	Alamo formation and i	plock squeeze the 7" a	nnulus with approximatel
125 sacks of ce	ement.		• • • • • • • • • • • • • • • • • • • •	and the second control of the second control
	=	dama a a marke a seta a constant		
Crean out if not	e condit	ions permit, otherwise	sidetrack and redrill	to approximately 5420'.
Run a full strin	g of 4 1.	/2 st production casing a	and sufficient amount o	of cement to tie into the
7" casing shoe	Salac	tively perforate and ca	ndenuatorffnantima the 1	Mesa Verde formation.
8. I hereby certify that the	information e	bove is true and complete to the best	of my knowledge and belief.	viesa verge formation.
, Cal Sign		Majora de la companya della companya	Detroil access m	
IGNED		TITLE	Petroleum Engineer	DATE 4-16-70
			/3	
Kin	1	16. 011	1 10:00	11 2-
PPROVED BY	My (/	Complete TITLE	Teng that 11h	DATE 4 23.70
ONDITIONS OF APPROVA	L. JE ANY:	•		
			\mathcal{U}	