NO. OF COPIES RECEIVED 3		P. 0.111
DISTRIBUTION		Form C-103 Supersedes Old
SANTA FE /	NEW MEXICO OIL CONSERVATION (C-102 and C-103
FILE	HEW MEXICO OIL CONSERVATION (COMMISSION Effective 1-1-65
U.S.G.S.		5a. Indicate Type of Lease
LAND OFFICE		State Federal Fee
OPERATOR 1		
<u> </u>	/Ulphi	5, State Oil & Gas Lease No.
CLINIDE	V VOTIOTO VIT 19 197	}
	Y NOTICES AND REPORTS ON WELL'S 131	RENT ESERVOIR.
USE "APPLICAT	ION FOR PERMIT -" (FORM C-101) FOR THE PROPOSALS.	M. Jazzara
OIL GAS WELL WELL	OIL CON.	7. Unit Agreement Name
Name of Operator	OIL DIST. 3	San Juan 29-7 Unit
-		8. Farm or Lease Name
El Paso Natural Gas Address of Operator	Company	San Juan 29-7 Unit
		9. Well No.
Box 990, Farmington, New Mexico 87401		81
		10. Field and Pool, or Wildcat
UNIT LETTER G, 16	50 FEET FROM THE North LINE AND	1450 FEET FROM Blanco Masa Verde
_		
THE East LINE, SECTION	n 18 township 29N range	7WNMPM.
	15. Elevation (Show whether DF, RT, GR, e	etc.) 12. County
	6722' GL	Rio Arriba
Check	Appropriate Boy To Indicate Nature of N.	
NOTICE OF IN	Appropriate Box To Indicate Nature of No	
NOTICE OF TH	TENTION TO:	SUBSEQUENT REPORT OF:
ERFORM REMEDIAL WORK		
EMPORARILY ABANDON	PLUG AND ABANDON REMEDIAL WOL	The state of the s
ULL OR ALTER CASING	COMMENCE DR	
		AND CEMENT JOB
OTHER SOLIBEZE CASE CO	ment, Perf & S/W Frac	
. Describe Proposed or Completed Op work) SEE RULE 1603.	erations (Clearly state all pertinent details, and give p	ertinent dates, including estimated date of starting any propose
•		
n order to increase pr	oduction it is planned to workove	er and restimulate this well in the
ollowing manner:		
Pull tubing, set a drilla	ble bridge plug near the bottom	of the 7" casing & pressure test to
000 psi.	The state of the s	or the reasons a pressure test to
•		
tubing is stuck, cut o	rr tubing approximately 100' belo	ow the 7" casing shoe, set a drillable
cement retainer near t	he bottom of the 7" casing, sque	eeze the open hole w/approximately
200 sacks of cement.		•
ressure test the 7" ca	sing to 1000 psi	
	<u> </u>	•
formation and addition	ient any teaks. If teaks are squ	eezed near the base of the Ojo Alamo
ormation, no addition	al block squeeze of the 7" annulu	s is planned.
f there are no leaks ne	ar the base of the Ojo Alamo for	mation, perforate 2 squeeze holes
at the base of the Oio A	lamo formation and block squee	ze the 7" annulus with approximately
125 sacks of cement.	The for thatter and block squee	ze the / annutus with approximately
•		
clean out it note conditi	ons permit, otherwise sidetrack	and redrill to approximately 5880'.
Run a full string of 4 1/	2" production casing and sufficie	ent amount of cement to tie into the
7" casing shoe. Selec	tively perforate and sand water	fracture the Mesa Verde formation.
. I hereby certify that the information	bove is true and complete to the best of my knowledge	and belief.
E		
NED Chimal Signed F.	H. V. 000 Petroleum	Engineer May 8, 1970
	THEE	DATE
001	p . p	
ROVED BY / K. Tonn	doing PETROLITING TIME	CIMPUR DIST. NO. 3 MAY 1 2 1970
	TITLE	DATE
ONDITIONS OF APPROVAL IF ANY	1.	