	<u>i</u>
NO. OF COPIES RECEIVED 3	Form C-103
DISTRIBUTION	Supersedes Old C-102 and C-103
SANTA FE NEW MEXICO OIL CONSERVATION COMPASSION	Effective 1-1-65
FILE / / / / / / / / / / / / / / / / / / /	
U.S.G.S.	5a. Indicate Type of Lease
LAND OFFICE MAR 2 6 1970	State Federal Fee.
OPERATOR /	5. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS DIGT 2	
USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
1.	7. Unit Agreement Name
WELL WELL OTHER-	San Juan 32-9 Unit
R1 Paso Matural Gas Company 3. Address of Operator	Sen Juan 32-9 Unit
	2
Box 990, Farmington, New Mexico 87401	10. Field and Pool, or Wildcat
A 1100 Nowth 800	•
UNIT LETTER	Rispeo Mesa Verde
THE Rest LINE, SECTION 1 TOWNSHIP 31N RANGE 10W NMPM.	
15. Elevation (Show whether DF, RT, GR, etc.)	12. County
6694' GL	
12	Sen Juan (())
Check Appropriate Box To Indicate Nature of Notice, Report or Oth	
NOTICE OF INTENTION TO: SUBSEQUENT	REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON COMMENCE DRILLING OPNS. PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JQB	PLUG AND ABANDONMENT
PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JQB OTHER	
OTHER SQUEEZE, CASE Cement, Parl & S/W Frac X	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1 103.	estimated date of starting any proposed
·	ata this amil is the
In order to increase production it is planned to workover and restimul	ace mire well in mis
following manner:	
Pull tubing, set a drillable bridge plug near the bottom of the 7" cas	ing and pressure test
to 1000 psi.	
If tubing is stuck, cut off tubing approximately 100' below the 7" cas	ing shoe, set a drillabl
cement retainer near the bottom of the 7" casing, squeeze the open hol	e with approximately
200 sacks of cement.	
Pressure test the 7" casing to 1000 psi.	
	hase of the Oic Alema
Isolate and squeeze cement any leaks, If leaks are squeezed near the formation, no additional block squeeze of the 7" annulus is planned.	page of me olo yrano
If there are no leaks near the base of the Ojo Alamo formation, perfor	ata 2 ampaga balas
at the base of the Ojo Alamo formation and block squeeze the 7" annulu	e nith emmonimetels
	a a rem obbitories earl
125 sacks of cement.	4 .4.7 (0501
Clean out if hole conditions permit, otherwise sidetrack and redrill t	
Run a full string of 4 1/2" production casing and sufficient same as	ount of cement to tie
into the 7" casing shoe. Selectively perforate and sand-water fracture	e the Mesa Verde
formation.	
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
Original Olg ned By:	
SIGNED L. O. Van Ryan TITLE Petroleus Engineer	DATE 3-25-70
SIGNED L. U. Vdii Nydii TITLE Petroleum Engineer	J-c/-+0
ADDROVED BY CHUMN CHUNG TITLE SLAT KINT IL	DATE 3.26.70
CONDITIONS OF APPROVAL/IF ANY:	DATE 3.26.70