	3		
DISTRIBUTION			Form C-103
SANTA FE	 , - 	NEW HENICO OH, COMPANY THE	Supersedes Old C-102 and C-103
FILE	+-;-	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
	1/1-		
U.S.G.S.	 		5a. Indicate Type of Lease
LAND OFFICE	 	•	State Fed. Fee.
OPERATOR			5. State Oil & Gas Lease No.
	· · · · · · · · · · · · · · · · · · ·		
(DO NOT USE THIS FO	SUNDR	Y NOTICES AND REPORTS ON WELLS POSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. ION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
	X	OTHER-	7. Unit Agreement Name
2. Name of Operator			8. Farm or Lease Name
El Paso Natural 3. Address of Operator	Gas Co	•	Pirtchard
Box 990, Farming	gton, N	ew Mexico 87401	9. Well No.
4. Location of Well	···	, , , , , , , , , , , , , , , , , , ,	10. Field and Pool, or Wildcat
UNIT LETTER		1850 FEET FROM THE South LINE AND 1550 FEET FROM	Blanco Mesa Verde
THE <u>10 1st</u> L	INE, SECTIO	N 34 TOWNSHIP 3/N RANGE 9W NMPM	
		15. Elevation (Show whether DF, RT, GR, etc.)	12. County San Juan
16.	Check A	Appropriate Box To Indicate Nature of Notice, Report or Ot	
			T REPORT OF:
Brasanu neurosa	1		,
PERFORM REMEDIAL WORK]	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	1	COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	J	CHANGE PLANS CASING TEST AND CEMENT JOB	
		OTHER	
OTHER	· · · · · · · · · · · · · · · · · · ·		
17. Describe Proposed or Con	mpleted Ope	erations (Clearly state all pertinent details, and give pertinent dates, including	estimated date of starting any proposed
work) SEE RULE 1103.			
7 /2 2 / 2			
3/10/69 The tub			
	ing was	s pulled and re-run with a Baker downhole liqui	d diverter and a Merla
gas lif	ing was 't valve	s pulled and re-run with a Baker downhole liqui e. Diverter top at 5285'. Gas lift valve top	d diverter and a Merla at 4660.
gas lif	ing was	s pulled and re-run with a Baker downhole liqui e. Diverter top at 5285'. Gas lift valve top	d diverter and a Merla at 4660.
gas lif	ing wa: 't valve	s pulled and re-run with a Baker downhole liqui Diverter top at 5285'. Gas lift valve top	d diverter and a Merla at 4660.
gas lif	oing was 't valve	s pulled and re-run with a Baker downhole liqui e. Diverter top at 5285'. Gas lift valve top	d diverter and a Merla at 4660.
gas lif	oing was	s pulled and re-run with a Baker downhole liqui e. Diverter top at 5285'. Gas lift valve top	d diverter and a Merla at 4660.
gas lif	oing was	s pulled and re-run with a Baker downhole liquie. Diverter top at 5285'. Gas lift valve top	d diverter and a Merla at 4660.
gas lif	ing wa: 't valve	s pulled and re-run with a Baker downhole liquie. Diverter top at 5285'. Gas lift valve top	d diverter and a Merla at 4660.
gas lif	ing wa: 't valve	s pulled and re-run with a Baker downhole liquie. Diverter top at 5285'. Gas lift valve top	d diverter and a Merla at 4660.
gas lif	ing wa: 't valve	s pulled and re-run with a Baker downhole liquie. Diverter top at 5285'. Gas lift valve top	RECEIVED
gas lif	ing wa:	s pulled and re-run with a Baker downhole liquie. Diverter top at 5285'. Gas lift valve top	RECEIVED
gas lif	ing wa:	s pulled and re-run with a Baker downhole liquie. Diverter top at 5285'. Gas lift valve top	RECEIVED
gas lif	ing wa:	s pulled and re-run with a Baker downhole liquie. Diverter top at 5285'. Gas lift valve top	RECEIVED
gas lif	ing wa:	s pulled and re-run with a Baker downhole liquie. Diverter top at 5285'. Gas lift valve top	d diverter and a Merla at 4660. RECEIVED MAR 19 1359 OIL CON. COM. DIST. 3
gas lif	ing wa:	s pulled and re-run with a Baker downhole liquie. Diverter top at 5285'. Gas lift valve top	RECEIVED
gas lif	ing wa:	s pulled and re-run with a Baker downhole liquie. Diverter top at 5285'. Gas lift valve top	RECEIVED
gas lif	ing wa:	s pulled and re-run with a Baker downhole liquie. Diverter top at 5285'. Gas lift valve top	RECEIVED
gas 111	t varve	e. Diverter top at 5285'. Gas lift valve top	RECEIVED
gas 111	t varve	bove is true and complete to the best of my knowledge and belief.	RECEIVED
gas 111	t varve	bove is true and complete to the best of my knowledge and belief. W. W. Wurst	RECEIVED MAR 1 9 1359 OIL CON. COM. DIST. 3
gas 111	t varve	bove is true and complete to the best of my knowledge and belief.	RECEIVED
gas 111	t varve	Shove is true and complete to the best of my knowledge and belief. W. H. William W. D. Dawson TITLE Production Engineer	RECEIVED MAR 1 9 1359 OIL CON. COM. DIST. 3
gas 111	t varve	bove is true and complete to the best of my knowledge and belief. W. W. Wurst	RECEIVED MAR 19 1359 OIL CON. COM. DIST. 3
gas 111	t varve	Shove is true and complete to the best of my knowledge and belief. W. H. William W. D. Dawson TITLE Production Engineer	RECEIVED MAR 1 9 1359 OIL CON. COM. DIST. 3