SUNDRY NOTICES AN	D REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL.	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	O11 Frac.
(INDICATE ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)
	November 16, 19.59
'ell No. 22 (MO) is located 1750 ft. from."	$\left\{ \begin{array}{c} \mathbf{S} \\ \mathbf{S} \end{array} \right\}$ line and 1095 ft. from $\left\{ \begin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array} \right\}$ line of sec.
	Maraha ange) (Meridian)
V	
(Field) (County or 8	ibri New Mexico ubdivision) (State or Territory)
ate names of and expected depths to objective sands; show sizes, ing points, and all othe	S OF WORK weights, and lengths of proposed carings; indicate mudding jobs, cement important proposed work)
Acidized Dakota perforated in gallons BDA. Symbol down th	8241'. Set retrievable packer at 6095'. tervals 8134-48; 8164-74 (2 DJ/ft.) w/500 e tubing. Flow was too small to measure
-11-59 Fractured down the casing Dak gallons oil and 25.000# sand.	ota perf. int. 8134-48; 8164-74 v/42,420 BD pr. none, max. pr. 3900#, avg. tr. one oil. I.R. 31 BFM. Used no balls.
	NOUS -
I understand that this plan of work must receive approval in w	iting by the Geological Survey before operations may in the survey de la constant
ompany El Paso Natural Gas Company	/ MCO. 20M
ddress Box 997	201.3 September 201.3
Farmington, New Mexico	MANUAL MA
E CLASSICALLY PRINTS AT A TOWNSHIP TO	ByBright Signed R. G. MILLER