(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

SF Land Office

078872-A

Frontier Unit

SUNDRY NOTICES AND REPORTS ON WEL

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 REPURT 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 ALIER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

			rabri	ary b	9 30
Well No. 3-3 (30) is located.	2310 ft. from	$\mathbf{m}_{-}\left\{ egin{array}{c} \mathbf{N} \\ \mathbf{S} \end{array} ight\}$ line and	790 ft. from	W line of sec	4 <u>÷</u>
SW NW/# Rection 4	27N	11W	NNIPS		
Undesignated Saltup Undesignated Dakota	(Twp.) Sen	(Range)	(Meridian)	iyrilea	
(Field)	(County	or Subdivision)	(Stat	e of Territory)	•
The elevation of the derrick floor	or above sea le	oval is 6142		ℓ_{-eta_2}	

the elevation of the derrick floor above sea level is

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casing ing points, and all other important proposed work) 12-15-59 to 1-22-60

- 1. Milled out baker andel "N" Retainer Production Packer at 6015".
- 2. Milled out Gaiberson Type 'A" Retainer Production Packer at 6460'.
- 3. Testen casing 5970', found note at 6460' where Guiberson Packer had been milled out
- 1. Squere semented off hole at 0400' with 100 seeks nest coment.
- o. Drilled coment out of casing, tested 5970'-6505', held 2000 pst. surface pressure. Cleaned out hole to 6575".
- 6. Rea Baker Model "N" Retainer Production Packer on 2-7/8" drill pipe. Tried to set t 5 x55°. Could not set at that depth, started pulling out of cole and packer set at 5915' between Gallup perfs. Milled out same.
- 7. Ran Baker Model "D" Retainer Production Packer on wire line. Set at 6:60".

(Over) I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company	El Peso Natural Gas Products Company			
Address	Post Office Box 1565	ORIGINAL SIGNED BY: JOSEPH E. KREGE		
	Farmington, New Mexico	By		
		Title Petroleum Engineer		