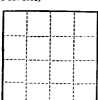
Form 9- (Feb. 1	- 331 a 951)	•



(SUBMIT IN TRIPLICATE)

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

Land	Offic	. New Mexico
Lease	No.	03862

UnitSan Aian 20-4 Unit 14-08-001-933

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	OF RE-DIFFERING ON REPAIR
NOTICE OF INTENTION TO PULL OR ALTER CASING	TO ADMIDONALINE
NOTICE OF INTENTION TO ABANDON WELL	1122 1137 0101
(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	The state of the s
	Charles Annual Arm
	October 27 , 19 60
TV/ 11 h T	
Well No. 26-18 is located 1850 ft. 1	from S line and 790 ft. from line of sec. 18
	(B)
S.W. Sec. and Sec. No.)	
	·
Blanco Mesaderde Rio A	Dunty or Subdivision) (State or Territory)
V	(State of Territory)
The elevation of the derrick floor above sea	a level is 7531 ft.
DE	TAILS OF WORK
(State names of and expected depths to objective sands; sho	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement d all other important proposed work)
On 8-11-60, Total Depth 4701'. Ran 146 joints 7 5/8", J-55, 26.4 st 4700' with 95 sacks regular cem chloride, 1/4 cu.ft. Strate-Crete!! Beld 1500 # 30 minutes. Top of cem	ment, 2 % calcium 6"/sk. ment by temp.survey at 4450 y.
8-15-60 Total Depth 6898. Ran 54 joints 5 1/2", J-55, 15.50 to 6893 with 210 sacks regular came/sk. Set Baker Full Bore 8 4554'. sks. regular cament, 2 \$ calcium elfinal pr. 2500 #.	#, liner(2245) set from 4645 Cit CON CC- ment, 4 % Gel, 1/4 cu. ft. Gilson (487. S Squeezed top of liner v/100 hloride. Max. pressure 2000 #,
I understand that this plan of work must receive approve	ral in writing by the Geological Survey before operations may be commenced.
Company El Paso Hatural Gas Company	ny
Address Box 990	Ariginal Signad Burn Burn and
Farmington, New Mexico	Original Signed By: D.H. Oheim
	By
	Title Petroleum Engineer