X	

## (SUBMIT IN TRIPLICATE)

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

Appro	val expires 12-31-60.
dian Agene	Mavajo-Us
T-that	

Budget Bureau No. 42-R359.4.

Indian Agency	
Tribal Co	a tract
******	

Allottee \_\_\_\_ Lease No. 14-20-404-1951

	Cosing Program: 7-5/8" at 150" with 5-1/2" at 1600" with	approval in writing Products C	MAY 4 1959 OIL CON. CCIM. DIST. 3
I understand Company	i Casing Program: 7-5/8" at 150' with 5-1/2" at 1600' with it that this plan of work must receive El Paso Natural Gas	approval in writing Products C	MAY 4 1959 OIL CON. CCIM. DIST. 3
I understand	Cosing Program: 7-5/8" at 150" with 5-1/2" at 1600" with	• approval in writi	MAY 4 1959 OIL CON. CCIM. DIST. 3
Change in	i Cosing Program: 7-5/8" at 156' with		MAY 4 1959 OIL CON. CCM.
Change in	i Cosing Program: 7-5/8" at 156' with		MAY 4 1959 OIL CON. CCM.
Change in	i Cosing Program: 7-5/8" at 156' with		ement. KLULIYLIJ
Change in	i Cosing Program: 7-5/8" at 156' with		
Change in			
	our Notice of Intention	a to Drill d	ated April 21, 1959.
(State names of	and expected depths to objective saing poi	nds; show sizes, we nts, and all other i	sights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work)
The elevation	on of the derrick floor abo		OF WORK
	(Field)	(County or Sul	
	e Callup	San Juan	New Mexico
SE NW/4	Section 33 31N and Sec. No.) (Tw)	<b>_</b> _	(Meridian)
Well No	is located 203	ft. from	$\left\{\begin{array}{c} N \\ S \end{array}\right\}$ line and 3280 ft. from $\left\{\begin{array}{c} E \\ \end{array}\right\}$ line of sec. 33
Her	seahee Ute		
			<b>April 29</b> 19 59
	(INDICATE ABOVE BY C	HECK MARK NATU	RE OF REPORT, NOTICE, OR OTHER DATA)
NOTICE OF IN	TENTION TO ABANDON WELL.		
NOTICE OF IN	TENTION TO SHOOT OR ACIDIZE TENTION TO PULL OR ALTER CASING	3	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF IN		EL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF IN	TENTION TO REDRILL OR REPAIR W	+ 19	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF IN NOTICE OF IN			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING

1 Control of the second of the

ORIGINAL SIGNED BY; WEELIAM K. GLACENER

 $(x_1, x_2, \dots, x_n) = (x_1, x_2, \dots, x_n)^{\frac{1}{2}}$