(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR

Form approved. Budget Bureau No. 42-	-R359.4.
---	----------

Indian Ag	ency		
		Publo	
Aliott ee		Tribal	

	PEI VICTIAITIAI	OF THE IN	ERIOR			-
•	GEOLO	GICAL SURVEY	L	ase No. 14-9	0-0107-77	186
				Missi Sund	1762 %	
	NOTICES A	ND REPOR	RTS ON V		EGEI	VE
NOTICE OF INTENTION TO DRILL			ORT OF WATER SHU			
NOTICE OF INTENTION TO CHANGE P		SUBSEQUENT REP	ORT OF SHOOTING	OR ACIDIZING	-NOV 20	1963
NOTICE OF INTENTION TO TEST WATE		H	ORT OF ACTERING (
NOTICE OF INTENTION TO REDRILL C		SUBSEQUENT REP	ORT OF REDRILLING	OR REPAIRU S	GEOLOGICA	SHRVEY
NOTICE OF INTENTION TO SHOOT OR		SUBSEQUENT REP	ORT OF ABANDONM	ENTFARN	HNGTON. NE	W MEXICO
NOTICE OF INTENTION TO PULL OR A	1	SUPPLEMENTARY	WELL HISTORY			ii iiiDiioo
NOTICE OF INTENTION TO ABANDON	NELL.		"yehous oc	Internett.		
	E ABOVE BY CHECK MARK I					
'ell Nois loca	ated 1960 ft. from	m S line and		line of		
(% Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)			
(Field)	(County o	r Subdivision)	(S	tate or Territory)		
ne elevation of the derrick	floor above sea lev	el is 7027 ft.				
	DETAI	LS OF WORK				
ate names of and expected depths to	objective sands; show size ing points, and all ot	s, weights, and lengths her important propose	of proposed casings; d work)	; indicate muddin	g jobs, cement-	

79 1575 Send. Rem 50 Ste. (1556.2:1) 7 5/8" CD 26/ H-iO one, set 0 1576; commit w/90 one. reg. commit w/66 Col. + 25/ gildentic per seck place 100 one meet. One did not circulate. Fing does 0 1:15 F.H. Hev. 11, 1963. NOC 26 hre. has temp. survey. Top of commit 0 200 from surface. Touted 7 5/8" one, w/750 rel for 30 min. before plag was drilled with no drop in press. Touted 7 5/8" one, w/700 rel for 30 min. after plag was drilled with no drop in press. Drilling cheed.

I understand that this plan of work must receive approval in writing by the Geological Survey before operatio	RECEIVED
Company Cities Service Cil Company	NOV 21 1963
Address P.O. Box 69 Box 69 By	OIL CON. COM.
Title District Sc	parinteniani.