Form 9-331 b (April 1952)									
		7.8	. (1⊈,	•					
	*	ji (1	, i						
		!							

## (SUBMIT IN TRIPLICATE)

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

Indian Age	ncy	
de	wills fri	hal
Allottee	disselle	
	Sambanas	ADA

	1	- d		LS CONTRACTOR
OTICE OF INTENTION TO DRILL	1	li ·	RT OF WATER SHUT-OFF	e est
OTICE OF INTENTION TO CHANGE PL		1	RT OF SHOOTING OR ACIDIZ	
OTICE OF INTENTION TO TEST WATER	1	1	RT OF ALTERING CASING.	
OTICE OF INTENTION TO REDRILL OF			ORT OF REDRILLING OR REPA	1
OTICE OF INTENTION TO SHOOT OR			ORT OF ABANDONMENT	i
OTICE OF INTENTION TO PULL OR AL		SUPPLEMENTARY	VELL HISTORY	
TICE OF INTENTION TO ABANDON W	YELL		C OATT SOM DO	
(INDICATE	ABOVE BY CHECK MARK	NATURE OF REPORT, NOT	TICE, OR OTHER DATA)	
dicerille "C"			teril 90.	, 195
ll Nois loca	ated <b>1295</b> ft. fro	om $\stackrel{N}{\longrightarrow}$ line and $\mathbf{k}$	ft. from   lin	ne of sec
IN/A Section 25 (4 Sec, and Sec. No.)	250 (Twp.)	(Range)	(Meridian)	
Hotest metal	No Arribe		Henr Heml	
(Field)		or Subdivision)	(State or Ter	ritory)
e elevation distribution	Aura abarra san la	vol is <b>Acce</b> for		
e elevation	above sea le	vei is water it.		
	DETAI	LS OF WORK		
ite names of and expected depths to	objective sands: show siz	es, weights, and lengths	of proposed casings; indicate	mudding jobs, cem
	ing points, and all o	other important propose	d work)	
Ren drill stem to Tool open 1 hr. o procurses and 15	Week blow size. Flanking pro- est No. 6 with week blow size with short in y with press, 31,2	r throughout to memore 0 - Hy n pucker set a first 30 min. press, 0 - Pali lof.	then died. Flori	1 4 Fee.
Tool open 1 hr, 20' drilling mai  Rem drill stem to Tool open 1 hr, pressures and 15 drilling mai, R  I understand that this plan of work ompany STELLY OTL	Week blow six  Flowing process for the week blow six was show six you process. Jid	r throughout to memore 0 - Hy n pucker set a first 30 min. press, 0 - Pali lof.	est. Pulled tech. proces. 20756, to 6120' - T.D. & them died. Floodied packer, res	1 4 Fee.
Tool open 1 hr, 20' drilling med San drill sten to Tool open 1 hr, processes and 15 drilling med, R	Week blow six  Flowing process for the week blow six was show six you process. Jid	r throughout to memore 0 - Hy n pucker set a first 30 min. press, 0 - Pali lof.	est. Pulled tech. proces. 20756, to 6120' - T.D. & them died. Floodied packer, res	170'.
Tool open 1 hr, 20' drilling mai  Rem drill stem to Tool open 1 hr, procesures and 15 drilling mai, R  I understand that this plan of work  Description of the state of the st	Week blow six  Flowing process for the week blow six your shot in y yel, proces, yel, must receive approval in GUNPARY	r throughout to memore 0 - Hy n pucker set a first 30 min. press, 0 - Pali lof.	ast. Fulled tends, press, 2075f, three digd. Flow that digd. Flow and packer, research	1 4 Fee.