-831a -831a	JVE	)
-01	0 1995	
DFC .	5HO	OK INEER -
ROWN!	IEN TEN	5 <sup>111</sup>
	DEC 1	DEG 10 182 DEG 10 182 SHOO

(SUBMIT IN TRIPLICATE)

## UNITED STATES

of	E S. 7  Budget 1  Form Ap	Bureau No. 42-R358.4.
y	Land Office	ido Caraces
	Lense No.	3971.2
ERIOR	Unit	Ĺ.

CBO 0 \* 40= -

: KŌ	がいていたで	DEPARTA	MENT (	OF THE INTERIOR	₹ Uz	uit	
ACTIN	MINITE SHOUNEE	GE	OLOGIC	CAL SURVEY	-	lie V	
				O REPORTS (	ON V	WELLS	
NOTICE OF	INTENTION TO DRILL			SUBSEQUENT REPORT OF WA	TED CITY		A DATA WEAR
NOTICE OF	INTENTION TO CHANGE PLA INTENTION TO TEST WATER	NS.		SUBSEQUENT REPORT OF SHO	DOTING O	R ACIDIZING	
NOTICE OF	INTENTION TO RE-DRILL OR	SHUT-OFF	1 11	SUBSEQUENT REPORT OF ALT	ERING CA	LSING	
MOTICE OF I	INTENTION TO SHOOT OR A	LIDIZE	1 11	SUBSEQUENT REPORT OF REAL SUBSEQUENT REPORT OF ABA	DRILLING	OR REPAID	
MOTICE OF I	INTENTION TO PULL OR ALI	ER CASING		SUPPLEMENTARY WELL HISTO	NDONME) RY	π	
	NTENTION TO ABANDON WE	Щ	-				
	(INDICATE	ABOVE BY CHECK M	ARK NATU	RE OF REPORT, NOTICE, OR OTH	ER DATA		
11)	g Begange		•	November 1	اند 		_, 19_ <sup>©2</sup>
Well No.	ie loosted	1,600	íŇ	line and tt. ft. f	بر نور	Ω.	17
fis file our	Zi min	tt. fr	$om_{-}$ $S$	line andft. f	$\mathbf{rom} \left\{ \mathbf{r} \right\}$	line of sec.	21
(½ Sec	and See No.	10 \$		MMPM	( *	<b>v</b> j	
144.05	and Sec. No.)	(Twp.)	(Range)	(Meridian)			
(	(Field)	(Count	y or Subdiv	(Meridian) jų i	Na Mu	r Territory)	
tate names of <i>t</i>	and expected depths to obje	ctive sands; show i ing points, and al	sizes, weigh l other imp	F WORK  its, and lengths of proposed ca cortant proposed work)	sings; in	dicate mudding job	4, coment-
linus e	r er være være er være er bli						
tave c	in officers and the sole	alori semi	n To Top a	Wall, bulled r	of talks	and table	3
tave c	top of actify ar	alori semi	1994 — 3 Эмгадын жы	well, sulled r	or the	lini tolin	3
fiave c	top of actify ar	alori semi		wall, sulled r	in the time	and tabin	S
fiave c	top of actify ar	alori semi		wil, sulled r	<u>े केंद्र</u>	and tabin	<b>č</b>
tave c	top of actify ar	alori semi	ongg s	wil, sulled r	in the second		õ
liave c	top of actify ar	alori semi	1111 <u>1</u>	wil, sulled r	्र प्रमुख्य । इस्तिकाल	and tabin	<b>č</b>
tave c	top of actify ar	alori semi	4114 B	wil, sulled r	<u> </u>	aaci tabir	
Mave c and sl	encoractly at oned the hole	andoned .					
Have cand sl	hat this plan of work must	receive approval in	writing by	the Geological Survey before	operation		
understand the	hat this plan of work must	receive approval in	writing by		operation		
understand the mpany	hat this plan of work must	receive approval in	writing by	the Geological Survey before	operation	ns may be commen	ced.
understand thempany	hat this plan of work must	receive approval in	writing by	the Geological Survey before	Operation	ns may be commen	ced.