(SUBMIT IN TRIPLICATE)

## UNITED STATES

Budget Bureau 42-R358.2. Approval expires 12-31-52. Santa Po 8. %. O)L02 32-8 Unit ..... 111-22-001-416

PARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	NDU I			SUBSEQUENT R	EPORT OF W	ATER SHUT-	OFF		
CE OF INTENTION TO C				SUBSEQUENT R					
CE OF INTENTION TO				SUBSEQUENT R	EPORT OF AL	LTERING CAS	SING		
CE OF INTENTION TO				SUBSEQUENT R					
CE OF INTENTION TO				SUBSEQUENT F					
ICE OF INTENTION TO PULL OR ALTER CASING			1 1	SUPPLEMENTARY WELL HISTORY RECEIVE					
	(INDICATE AR	OVE BY CHECK	K MARK NATU	RE OF REPORT,	NOTICE, OR	OTHER DATA	)	JUL	2 130
	<b>(</b>				June 2	2,	11 5	GEOLOG MNGTON	911
No. 16-15	:. 1 d	<b>1190</b> (+	from	line and	<b>\$20</b> f	t. from		of sec.	15
No. 10-13	is located		· Hom (S	" )	. 1. 7. X.	ι	WJ		
(1/ Sec. and Sec. No.		(Twp.)	(Rang	ge)	(Meridi		!		
NAME TOTAL		San Ju			¥		e or Territory		-
5 3 3 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
		above :		OF WOR	eths of prope	·			cement-
elevation of the		above :	sea level i	of wor	eths of prope	·			cement-
elevation of the		above :	sea level i	OF WOR	eths of prope	·			cement-
e elevation of the	d depths to obj	above :	sea level i	OF WOR	gths of proper posed work)	osed casings	; indicate m	udding jobs,	
elevation of the		above :	sea level in DETAILS show sizes, we and all other	OF WOR	gths of propoposed work)	osed casings	indicate mu	idding jobs,	
elevation of the	d depths to obj	above :	sea level in DETAILS show sizes, we and all other	OF WOR	gths of proper posed work)	osed casings	indicate mu	idding jobs,	
elevation of the	d depths to obj	above :	sea level in DETAILS show sizes, we and all other	OF WOR	gths of propoposed work)	osed casings	indicate mu	idding jobs,	
elevation of the	d depths to obj	above :	sea level in DETAILS show sizes, we and all other	OF WOR	gths of propoposed work)	osed casings	indicate mu	idding jobs,	
e elevation of the	d depths to obj	above :	sea level in DETAILS show sizes, we and all other	OF WOR	gths of propoposed work)	osed casings	indicate mu	idding jobs,	
elevation of the	d depths to obj	above :	sea level in DETAILS show sizes, we and all other	OF WOR	gths of propoposed work)	osed casings	indicate mu	idding jobs,	
elevation of the	d depths to obj	above :	sea level in DETAILS show sizes, we and all other	OF WOR	gths of propoposed work)	osed casings	indicate mu	Java Ja	: .75°, 16. 1 o.k.
elevation of the names of and expects	d depths to obj	a greater above :  Conctive sands; ing points; ing poi	Sea level in DETAILS show sizes, wand all other	OF WOR	gths of proper posed work)  314-5 39* and 0.C. 24	camera REL CON	indicate mu	idding jobs,	: .75°, 16. 1 o.k.
elevation of the names of and expecte names of and expecte 10030 a. 0, 214 casia.	d depths to obj	a prome above :  Coctive sands; ing points, ing points	Sea level in Sea l	OF WOR eights, and len important pro	gths of proper posed work)  314-5 39* and 0.C. 24	camera REL CON	indicate mu	Java Ja	: .75°, 16. 1 o.k.
elevation of the names of and expects  and 100 30 a.  and 100 a.	d depths to obj	a prome above :  Coctive sands; ing points, ing points	Sea level in Sea l	OF WOR eights, and len important pro	gths of proper posed work)  314-5 39* and 0.C. 24	camera REL CON	indicate mu	Java Ja	: .75°, 16. 1 o.k.
elevation of the names of and expects are expected and expects and expects and expects and expects and expects and expects are expected and expects and expects and expects and expects and expects and expects are expected and expects and expects are expected and expects and expects and expects are expected and expects and ex	d depths to obj	above above in above in above in above in above in above in a continuous in a	Sea level in DETAILS show sizes, we and all other sizes, we are sizes.	OF WOR eights, and len important pro	gths of proper posed work)  314-5 39* and 3.2. 24	cameral CON	indicate mu	dding jobs,	a 75 P
elevation of the names of and expects and expects and expects and expects and expects and expects are also also and expects are also also and expects are also also and expects are also also and expects are also also also also also also also also	d depths to obj	above above in above in above in above in above in above in a continuous in a	Sea level in DETAILS show sizes, we and all other sizes, we are sizes.	OF WOR eights, and len important pro	Of Diogical Surv	casings  CON  CON  Constitution  Constitutio	indicate mu	be commen	anced.

and the second of the second o

and the control of the second section of the control of the contro



 $(\mathbf{x}_{i}, \mathbf{x}_{i}, \mathbf{x$