Budget B	ureau N	lo. 42-R	358.4.
Approval			

For (I	m 9- Feb. 19	831 a 351)	ì	
	,			
			1	

(SUBMIT IN TRIPLICATE)

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

a nd	Office	Jenta Fe	.
.04#0	No.	ा/ ००1- ।	<u> </u>
Jnit		uerfano	Unit

NOTICE OF I	NTENTION TO DRILL	SUBSEQUENT REPORT OF WAT	TER SHUT-OFF
NOTICE OF I	NTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHO	OTING OR ACIDIZING
NOTICE OF	INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTI	ERING CASING
NOTICE OF	NTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-L	DRILLING OR REPAIR
NOTICE OF	INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABA	NDONMENT
NOTICE OF	NTENTION TO PULL OR ALIER CASING	SUPPLEMENTARY WELL HISTO	RY
NOTICE OF	NTENTION TO ABANDON WELL		·
	(INDICATE ABOVE BY CHECK N	ARK NATURE OF REPORT, NOTICE, OR OTH	HER DATA)
			<u> Acquet : , 19 61</u>
		(N)	
'ell No	127 is located 1690 ft. fr	om Salline and 20 ft.	from $\left\{\begin{matrix} \mathbf{u} \\ \mathbf{W} \end{matrix}\right\}$ line of sec26
IW/4 Se	sc. and Sec. No.) (Twp.)	(Range) (Meridian)	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Basin 1	akota	uen Juen	(State or Territory)
	(Field) (Cou	nty or Subdivision)	(State or Territory)
L	ion of the derrick floor above sea	level is (F) ft	· · · · · · · · · · · · · · · · · · ·
ne elevat	non of the derrick floor above sea	10 ver 18 1c.	,
	*717"		
	∌£.	AILS OF WORK	
tate names :	of and expected depths to objective sands; sho	sizes, weights, and lengths of proposed	casings; indicate mudding jobs, coment-
	of and expected depths to objective sands; sho ing points, and		casings; indicate mudding jobs, coment-
O. 7-13	of and expected depths to objective sands; sho ing points, and G-GL PARAL BUYSIS SEYS's.	r sizes, weights, and lengths of proposed all other important proposed work)	
On 7-13	of and expected depths to objective sands; sho ing points, and	r sizes, weights, and lengths of proposed all other important proposed work)	
0:: 7-1: This we	of and expected depths to objective sands; sho ing points, and 3-64 Federal Region 6595.	r sizes, weights, and lengths of proposed all other important proposed work)	
On 7-13 This we l. Spe	of and expected depths to objective sands; sho ing points, and 3-64 Postal Doyshi Soya'. all was plugged and abandon otted 50 sk. coment plug a	r sizes, weights, and lengths of proposed all other important proposed work) 180 in the Police in 180 in 1	mner:
On 7-13 This we l. Spe	of and expected depths to objective sands; sho ing points, and 3-64 Federal Region 6595.	r sizes, weights, and lengths of proposed all other important proposed work) 180 in the Police in 180 in 1	mner:
On 7-13 This we l. Spe	of and expected depths to objective sands; sho ing points, and 3-64 Postal Doyshi Soya'. all was plugged and abandon otted 50 sk. coment plug a	r sizes, weights, and lengths of proposed all other important proposed work) 180 in the Police in 180 in 1	mner:
On 7-13 This we l. Spe	of and expected depths to objective sands; sho ing points, and 3-64 Postal Doyshi Soya'. all was plugged and abandon otted 50 sk. coment plug a	r sizes, weights, and lengths of proposed all other important proposed work) 180 in the Police in 180 in 1	mner:
On 7-13 This we l. Spe	of and expected depths to objective sands; sho ing points, and 3-64 Postal Doyshi Soya'. all was plugged and abandon otted 50 sk. coment plug a	r sizes, weights, and lengths of proposed all other important proposed work) 180 in the Police in 180 in 1	mner:
On 7-13 This we l. Spe	of and expected depths to objective sands; sho ing points, and 3-64 Postal Doyshi Soya'. all was plugged and abandon otted 50 sk. coment plug a	r sizes, weights, and lengths of proposed all other important proposed work) 180 in the Police in 180 in 1	mner:
On 7-13 This we l. Spe	of and expected depths to objective sands; sho ing points, and 3-64 Postal Doyshi Soya'. all was plugged and abandon otted 50 sk. coment plug a	r sizes, weights, and lengths of proposed all other important proposed work) 180 in the Police in 180 in 1	mner:
On 7-13 This we l. Spe	of and expected depths to objective sands; sho ing points, and 3-64 Postal Doyshi Soya'. all was plugged and abandon otted 50 sk. coment plug a	r sizes, weights, and lengths of proposed all other important proposed work) 180 in the Police in 180 in 1	mner:
On 7-lj This we l. Spx 2. Bol	of and expected depths to objective sands; sho ing points, and ing points in plugged and abandon ptted 50 sk. cement plug a ted steel plate to bradeni	r sizes, weights, and lengths of proposed all other important proposed work) 184 in the Politowing 184 political vitte a 4 po	e as a possement marker
On 7-1; This we 1. Spx 2. Bol	of and expected depths to objective sands; sho ing points, and points, and points, and points, and plugged and abandon of the first plug at the control pluge to bradening the control pluge to bradening and that this plan of work must receive approved	r sizes, weights, and lengths of proposed all other important proposed work) GU IN CAR POLICE IN A POLICE AND A POLICE AN	e as a possement marker
This we 1. Spx 2. Bol	of and expected depths to objective sands; sho ing points, and it was plugged and abandon ptted 50 sk. cement plug at ted steel plate to braden ted steel plate to braden and that this plan of work must receive approved that the plan of work must receive approved the	r sizes, weights, and lengths of proposed all other important proposed work) GU IN CAR POLICE IN A POLICE AND A POLICE AN	e as a possement marker
This well. Spx 2. Bol	of and expected depths to objective sands; sho ing points, and points, and points, and points, and plugged and abandon of the first plug at the control pluge to bradening the control pluge to bradening and that this plan of work must receive approved	r sizes, weights, and lengths of proposed all other important proposed work) GU IN CAR POLICE IN A POLICE AND A POLICE AN	e as a possement marker
This we Spx Bol Jundersta	of and expected depths to objective sands; sho ing points, and it was plugged and abandon ptted 50 sk. cement plug at ted steel plate to braden ted steel plate to braden and that this plan of work must receive approved that the plan of work must receive approved the	r sizes, weights, and lengths of proposed all other important proposed work) GU IN THE POLICE IN A POLICE IN A POLICE IN THE POLICE IN A	e as a possement marker