Budget	Bureau	No. 4	2-R359.4
Annny	el expir	es 12-3	1-60.

•	Form (A)	a 9-8 xil 19	81 b 52)	

## (SUBMIT IN TRIPLICATE)

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

Window Rock
Allotte Navajo Tribal
11-20-603-734

TICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATE	R SHUT-OFF
TICE OF INTENTION TO CHANGE PLA	NS	SUBSEQUENT REPORT OF SHOO	<b>\</b>
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTE	RING CASING
TICE OF INTENTION TO REDRILL OR	REPAIR WELL	SUBSEQUENT REPORT OF REDF	ILLING OR REPAIR
TICE OF INTENTION TO SHOOT OR A	CIDIZE	SUBSEQUENT REPORT OF ABAN	DONMENT
TICE OF INTENTION TO PULL OR AL	TER CASING	SUPPLEMENTARY WELL HISTOR	Y
NOTICE OF INTENTION TO ABANDON WELL.		Report of Casing	
(INDICATE	ABOVE BY CHECK MARK NATU	RE OF REPORT, NOTICE, OR OTH	ER DATA)
	*	Novem	ber 10 01.09179.5
Nevajo	4.J 1080 4 from	Ni line and 660 ft	from $\stackrel{[E]}{\longrightarrow}$ line of sec. 30
	•		<del>()</del>
SE NE Sec. 30	31 N 1 (Rate of the late of th	nge) (Meridia	
reeshoe Gallup	San Ju	m	New Mexico
(Field)	(County or St	odivision)	(State or Territory)
a names of and expected depths to	- bilantina annila alamatan w	OF WORK	casings; indicate mudding jobs, cem
ate names of and expected depths to	objective aands; show sizes, w ing points, and all other	sights, and lengths of proposed important proposed work)	
his well was spudded =5/8" O.D. 21# J=55 or acks regular coment properties. Released prominates, O.K.	objective sands; show sizes, wing points, and all other  3:30 P.M., 11=6= casing = 98.58*.	sights, and lengths of proposed important proposed work)  58. Prilled to 1: Set at 107.02° as as down 10:30 F.H.	10° SL4. Ran 3 joint ad cemented with 125 ., 11-6-58. W.O.C.
nis well was spudded 5/8" O.D. 21# J=55 of acks regular coment post hours. Released prominutes, O.K.	objective sands; show sizes, wing points, and all other  3:30 P.H., 11-6- casing = 98.58. clus it Cacl. Places are, nippled	sights, and lengths of proposed important proposed work)  58. Prilled to 1:  Set at 107.02° at ug down 10:30 F. H. up BOP's. Tested	10° SL4. Ran 3 joint ad cemented with 125°, 11-6-58. W.O.C. casing with 600% for
is well was spudded 5/8" O.D. 21# J=55 cacks regular cement particles. Released particular, O.K.  I understand that this plan of work ompany The Atlantic	objective sands; show sizes, wing points, and all other  3:30 P.M., 11-6- casing = 98.58 .  olus in Cacl. Plus in	sights, and lengths of proposed important proposed work)  58. Prilled to 1:  Set at 107.02° at ug down 10:30 F. H. up BOP's. Tested	10° SL4. Ran 3 joint ad cemented with 125°, 11-6-58. W.O.C. casing with 600% for
nis well was spudded -5/8" O.D. 21# J-55 of acks regular cement possess of the second properties	objective sands; show sizes, wing points, and all other as ing points, and all other assing 98.58°. Illus is CaCl. Places were nippled must receive approval in writing Refining Company	sights, and lengths of proposed important proposed work)  58. Drilled to I Set at 107.02° as ag down 10:30° F. Hup BOP's. Tested	10° SL4. Ran 3 joint and comented with 125 and comented with 125 are casing with 600% for the ca
is well was spudded 5/8" 0.D. 21# J=55 cooks regular cement posteriors. Released prominutes, 0.K.	objective sands; show sizes, wing points, and all other as ing points, and all other assing 98.58°. Illus is CaCl. Places were nippled must receive approval in writing Refining Company	sights, and lengths of proposed important proposed work)  58. Drilled to I Set at 107.02° as ag down 10:30° F. Hup BOP's. Tested	10° SL4. Ran 3 joint ad cemented with 125°, 11-6-58. W.O.C. casing with 600% for

ir Bota 

电信号符 医脱氧蛋白素