## (SUBMIT IN TRIPLICATE)

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

Indian Agency ....................... WINDOW NOOF ARTS

		ORTS ON WELLS
NOTICE OF INTENTION TO DRILL	i ii	REPORT OF WATER SHUT-OFF (D) E B E I E
NOTICE OF INTENTION TO CHANGE PLANS		REPORT OF SHOOTING OR ACIDITANG
OTICE OF INTENTION TO TEST WATER SHUT-OFF		REPORT OF ALTERING CASING LL L
IOTICE OF INTENTION TO REDRILL OR REPAIR WELL	1 13	REPORT OF REDRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTA	RY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		FARISINGTON, NEW WIL
(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT,	NOTICE, OR OTHER DATA)
		MARCH 27 1961 , 19
ell No. Let is located 16.50	ft. from $\{S\}$ line and	ft. from line of sec.
WW 1 6 29N	(Range)	(Meridian)
(14 Sec. and Sec. No.) (Twp.)	SAN JUAN	NEA MEXIOO
SHIPROOK GALUP	(County or Subdivision)	(State or Territory)
•	·	
ne elevation of the derrick floor above s	sea level 18	L Le
_	ETAILS OF WOR	
_		K gths of proposed casings; indicate mudding jobs, cement- posed work)
_		gths of proposed casings; indicate mudding jobs, coment- posed work)
TD 1030 - Plan to pl 1030 - 807 - 20 max 121 - 71 - 6 san x	show sizes, weights, and length all other important pro  ING RA FOLLOW  POSILLE  POS	gths of proposed casings; indicate mudding jobs, coment- posed work)
TD 1030 - Plan to pl 1030 - 807 - 20 max 121 -71 - 6 san x	show sizes, weights, and length all other important pro  ING RA FOLLOW  POSILLE  POS	gths of proposed casings; indicate mudding jobs, cement-posed work)  (4-3/4- hole)
TD 1030 - Plen to pl ing points, s ing points, s 1030 - 807 - 20 max 121 - 71 - 6 max 124 - 71 - 5 max	show sizes, weights, and length all other important pro  ING RA FOLLOW  POSILLE  POS	gths of proposed casings; indicate mudding jobs, coment- posed work)  (4-3/4- hole)
TD 1030 - Plen to pl ing points, s ing points, s 1030 - 807' - 20 max 122' - 71' - 6 max 123' - 71' - 5 max	show sizes, weights, and length all other important pro  ING RA FOLLOW  POSILLE  POS	gths of proposed casings; indicate mudding jobs, coment- posed work)  (4-3/4- hole)
TD 1030 - Plen to pl ing points, s TD 1030 - Plen to pl 1030'-807' - 20 max 121'-71' - 6 max 121'-71' - 5 max Dahota top 912'	show sizes, weights, and length and all other important proints are follows:  regular regular regular regular	gths of proposed casings; indicate mudding jobs, cement-posed work)  (4-3/4- hole)
TO 1030 - Plan to the plan to the plan to plan	show sizes, weights, and length and all other important pro  ING RE FOLLOWS  POGULAR  POGULAR	gths of proposed casings; indicate mudding jobs, coment- posed work)  (4-3/4- hole)  nec marker in top plug.
TD 1030 - Plent to plants, ing points, ing	show sizes, weights, and length and all other important properties of the size	gths of proposed casings; indicate mudding jobs, coment- posed work)  (4-3/4- hole)  nec marker in top plug.
TO 1030 - Plan to plan	show sizes, weights, and length and all other important properties of the size	the of proposed casings; indicate mudding jobs, coment- posed work)  (4-3/4- hole)  nee marker in top plug.