For:	n 9-331 b pril 1952)	10.	n
	.11		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Consolidated Ute
Allottee #14-20-604-63
Lease No. Uto Hountain

SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PL		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST WATER	:	
OTICE OF INTENTION TO REDRILL O		
OTICE OF INTENTION TO SHOOT OR		SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO PULL OR A		SUPPLEMENTARY WELL HISTORY.
OTICE OF INTENTION TO ABANDON V	WELL	
		K NATURE OF REPORT, NOTICE, OR OTHER DATA)
Il No is loca //s sec. 2	ated tt. fr	rom S line and 1980 ft. from W line of sec. 21
Verde Gallun	(IWP.) San Ji	(Range) (Meridian)
(Field)		y or Subdivision) (State or Territory)
ite names of and expected depths to	DETA objective sands; show si ing points, and all	evel is 5433. ft. AILS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)
Set 5g" ceg. (70 jts. • 30 sks nest. Good 2020' - Metal Petal	DETA objective sands; show siring points, and all all circulation 1	ILS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work) J-55) * 2825' 4/200 sim + 85 Gel + 3/ Flocele/ 1:30 page, 9-15-59. Controlliners * 2590', 2710 9', 2588'. Cable tool drilled out coment place
set 5g* esg. (70 jts. • 30 sks nest. Good 2020 - Metal Fetal : shoe • 2° hole. Tes	DETA objective sands; show siring points, and all colors and all colors are sand all c	LILS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work) J-55) 2885' W/200 sins + 85 Gel + 3/ Flocole/ 1:30 pas. 9-15-59. Centralisers = 2590', 2710 9', 2586'. Cable tool drilled out cement plug dry - by balling.
te names of and expected depths to Set 53" ceg. (70 jts. 10 aks neat. Good 820' - Netal Fetal : shoe + 2' hole. Teg	DETA objective sands; show siring points, and all colors and all colors are sand all c	AILS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work) J-55) * 2835' 1/200 sins + 85 Gel + 3/ Flocole/ 1:30 page, 9-15-59. Controlliners * 2590', 2710 9', 2588'. Cable tool drilled out coment plant
te names of and expected depths to Set 5g* cag. (70 jts. • 30 aks neat. Good 2020* - Metal Fetal.) shoe • 2° hole. Tes	DETA objective sands; show siring points, and all colors and all colors are sand all c	LILS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work) J-55) 2885' W/200 sins + 85 Gel + 3/ Flocole/ 1:30 pas. 9-15-59. Centralisers = 2590', 2710 9', 2586'. Cable tool drilled out cement plug dry - by balling.
te names of and expected depths to Set 52" cag. (70 jts. 10 aks neat. Good 2020' - Natal Fetal. shoe + 2' hole. Test understand that this plan of work mpany Magnolia Fetal	DETA objective sands; show siring points, and all colors and all colors are sand all c	LILS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work) J-55) 2885' W/200 sins + 85 Gel + 3/ Flocole/ 1:30 pas. 9-15-59. Centralisers = 2590', 2710 9', 2586'. Cable tool drilled out cement plug dry - by balling.

\$11.00 SERVICE \$ 10