7

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R359,4. Approval expires 12-31-60.

Navajo Tribel

Council

Allotte-Ueh Kee L Nah 4C30823 Lease No. 14-20-603-4909

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE PL		SUBSEQUENT REPORT OF SHOOTING OR ACI	DIGE CELV
NOTICE OF INTENTION TO TEST WATER		SUBSEQUENT REPORT OF SHOOTING OR ACIDED GE	
NOTICE OF INTENTION TO REDRILL OF	}	SUBSEQUENT REPORT OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR	I 14	SUBSEQUENT REPORT OF ABANDONMENT	MAR 20 19
NOTICE OF INTENTION TO PULL OR AL	TER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON W	VELL		U. S. GEOLOGICAL
			TARMINGTO Y NEW N
(INDICATE	e above by Check Mark Natui	RE OF REPORT, NOTICE, OR OTHER DATA)	
		March 17	19 61
Navajo Allotted			· · · · · · · · · · · · · · · · · · ·
ell No2 is loca	ated 1989_ft. from	line and 660 ft. from	line of sec2
N/4 SW/4 Section 2	30N 16 ¹	·)	
(14 Sec. and Sec. No.)	(Twp.) (Rar	nge) (Meridian)	· who
rseshoe Gellup	San Juan (County or Sub		Territory)
(Field)	(000220) 02 2022	(2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	
ate names of and expected depths to		OF WORK ights, and lengths of proposed casings; indicamportant proposed work)	ate mudding jobs, coment-
	objective sands; show sizes, we ing points, and all other i	OF WORK ights, and lengths of proposed casings; indice mportant proposed work)	ate mudding jobs, coment-
arch 14, 1961 Total De	objective sands; show sizes, we ing points, and all other i	ights, and lengths of proposed casings; indic mportant proposed work)	•
arch 14, 1961 Total De Ran 52 joints, 5-1/ regular comeat, 50	objective sands; show sizes, we ing points, and all other i pth 1655'. '2", 15.50#, J-55 C sacks Posmix, 4%	"	•
arch 14, 1961 Total De Ran 52 joints, 5-1/ regular cement, 50 Held 1000#/30 Mini	objective sands; show sizes, we ing points, and all other i pth 1655'. 2", 15.500, J-55 C sacks Posmix, 4% utes.	ights, and lengths of proposed casings; indicemportant proposed work) asing (1648') set at 1655' Gel, 1/4* Flocele/seck.	•
arch 14, 1961 Total De Ran 52 joints, 5-1/ regular cement, 50	objective sands; show sizes, we ing points, and all other i pth 1655'. 2", 15.500, J-55 C sacks Posmix, 4% utes.	ights, and lengths of proposed casings; indicemportant proposed work) asing (1648') set at 1655' Gel, 1/4* Flocele/seck.	•
arch 14, 1961 Total De Ran 52 joints, 5-1/ regular comeat, 50 Held 10004/30 Mins	objective sands; show sizes, we ing points, and all other i pth 1655'. 2", 15.500, J-55 C sacks Posmix, 4% utes.	ights, and lengths of proposed casings; indicemportant proposed work) asing (1648') set at 1655' Gel, 1/4* Flocele/seck.	•
arch 14, 1961 Total De Ran 52 joints, 5-1/ regular comeat, 50 Held 10004/30 Mins	objective sands; show sizes, we ing points, and all other i pth 1655'. 2", 15.500, J-55 C sacks Posmix, 4% utes.	ights, and lengths of proposed casings; indicemportant proposed work) asing (1648') set at 1655' Gel, 1/4* Flocele/seck.	•
arch 14, 1961 Total De Ran 52 joints, 5-1/ regular cement, 50 Held 1000#/30 Mins	objective sands; show sizes, we ing points, and all other i pth 1655'. 2", 15.500, J-55 C sacks Posmix, 4% utes.	ights, and lengths of proposed casings; indicamportant proposed work) asing (1648') set at 1655' Gel, 1/4* Flocele/sack. at 925'.	With 50 sacks
arch 14, 1961 Total De Ran 52 joints, 5-1/ regular comeat, 50 Held 10004/30 Mins	objective sands; show sizes, we ing points, and all other i pth 1655'. 2", 15.500, J-55 C sacks Posmix, 4% utes.	ights, and lengths of proposed casings; indicamportant proposed work) asing (1648') set at 1655' Gel, 1/4* Flocele/sack. at 925'. RECEL MAR 21	VED 1961
arch 14, 1961 Total De Ran 52 joints, 5-1/ regular comeat, 50 Held 10004/30 Mins	objective sands; show sizes, we ing points, and all other i pth 1655'. 2", 15.500, J-55 C sacks Posmix, 4% utes.	ights, and lengths of proposed casings; indicamportant proposed work) asing (1648') set at 1655' Gel, 1/4* Flocele/sack. at 925'.	VED 1961
arch 14, 1961 Total De Ran 52 joints, 5-1/ regular comeat, 50 Held 10004/30 Mins	objective sands; show sizes, we ing points, and all other i pth 1655'. 2", 15.500, J-55 C sacks Posmix, 4% utes.	ights, and lengths of proposed casings; indicamportant proposed work) asing (1648') set at 1655' Gel, 1/4* Flocele/sack. at 925'. RECEL MAR 21	VED 1961 N. COM.
arch 14, 1961 Total Dep Ran 52 joints, 5-1/ regular cement, 50 Held 1000#/30 Minu Top of cement by to	objective sands; show sizes, we ing points, and all other i pth 1655'. 2". 15.50°, J-55 Co sacks Pozmiz, 4% utes.	ights, and lengths of proposed casings; indicamportant proposed work) asing (1648') set at 1655' Gel, 1/4" Flocele/sack. at 925'. RECEI MAR 21 OIL. CON	VED 1961 N. COM.
Ren 52 joints, 5-1/ regular cement, 50 Held 1000*/30 Minu Top of cement by to	objective sands; show sizes, we ing points, and all other i pth 1655'. 2". 15.50°, J-55 Co sacks Pozmiz, 4% utes.	ights, and lengths of proposed casings; indicamportant proposed work) asing (1648') set at 1655' Gel, 1/4* Flocele/sack. at 925'. RECEI MAR 21 OIL CON DIS' ng by the Geological Survey before paration	VED 1961 N. COM.
Ren 52 joints, 5-1/ regular cement, 50 Held 1000*/30 Minu Top of cement by to	objective sands; show sizes, we ing points, and all other i pth 1655'. 2". 15.50°, J-55 Cooke Pozmiz, 4% ates. comperature survey must receive approval in writing ateral. Gee Products	ights, and lengths of proposed casings; indicamportant proposed work) asing (1648') set at 1655' Gel, 1/4* Flocele/sack. at 925'. RECEI MAR 21 OIL CON DIS' ng by the Geological Survey before paration	VED 1961 N. COM.
Ren 52 joints, 5-1/ regular cement, 50 Held 1000*/30 Minu Top of cement by to I understand that this plan of work ompany Ri Peso Ni ddress Post Office	objective sands; show sizes, we ing points, and all other i pth 1655'. 2". 15.500, J-55 C. sacks Pozmiz, 4% ates. supersture survey must receive approval in writicatural Gas Productuse Box 1560	ights, and lengths of proposed casings; indicamportant proposed work) asing (1648') set at 1655' Gel, 1/4* Flocele/seck. at 925'. RECEI MAR 21 OIL CON DIS' ng by the Geological Survey before paration Company	VED. 1961 N. COM. T. 3
Ren 52 joints, 5-1/ regular cement, 50 Heid 1000*/30 Minu Top of cement by to I understand that this plan of work company Ri Paso Ni ddress Post Office	objective sands; show sizes, we ing points, and all other i pth 1655'. 2". 15.50°, J-55 Cooke Pozmiz, 4% ates. comperature survey must receive approval in writing ateral. Gee Products	ights, and lengths of proposed casings; indicamportant proposed work) asing (1648') set at 1655' Gel, 1/4* Flocele/sack. at 925'. RECEI MAR 21 OIL CON DIS' ng by the Geological Survey before paration	VED 1961 N. COM. T. 3 The part to commune.