Fori (A)	n 9- 8 pril 19	331 b 52)	
[-		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

White Art extras 13-21-00.
Indian Agency Navajo-Ute
Allottee
Lease No. 14-20-604-1951

Budget Bureau No. 42-R359.4.

IOTIOT OF INTEREST TO DOWN		1	FOELVE
OTICE OF INTENTION TO DRILL OTICE OF INTENTION TO CHANGE PL		SUBSEQUENT REPORT OF WATER SHUT-OFF	- X
OTICE OF INTENTION TO CHANGE PL		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZANG	
OTICE OF INTENTION TO REDRILL OF		SUBSEQUENT REPORT OF ALTERING CASING	11CT 1 11959
OTICE OF INTENTION TO SHOOT OR		SUBSEQUENT REPORT OF REDRILLING OR REPAIR. SUBSEQUENT REPORT OF ABANDONMENT.	
DTICE OF INTENTION TO PULL OR A		SUPPLEMENTARY WELL HISTORY.	
OTICE OF INTENTION TO ABANDON V		1	and odlost Sid
		U	S: GEOLOGICAL SUP PARINGTON NEW ME
(INDICATE	E ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)	KWING THE INC.
		October 12	19 59
Horseshoe Ute			,
ll No. 34 is loca	ated 660 ft. fr	om S line and 1980 ft. from W line	of sec. 27
E SW/4 Section 27	31N (Twp.)	16W NMPM	
erseshes Gelius Rut.	(1Wp.)	(Range) (Meridian)	
(Field)	(Counts	or Subdivision) (State or Territo	
	objective sands; show si ing points, and all	LS OF WORK ss, weights, and lengths of proposed casings; indicate mu ther important proposed work)	dding jobe, cement-
pud Date: October 10, Ren 4 jointe 8-5/8	objective sands; show sing points, and all 1959. October 1959. J-5	es, weights, and lengths of proposed casings; indicate muther important proposed work) 2 11, 1959 Total Depth 125°. 5 Cog. (113°) set at 120° with 125	dding jobe, cement-
pud Date: October 10, Ren 4 jointe 8-5/8	objective sands; show sing points, and all 1959. October 1", 32.000, j-5 need, 2% Calcin	es, weights, and lengths of proposed casings; indicate muther important proposed work) 11, 1959 Total Depth 125°.	dding jobe, cement-
ped Date: October 10, Een 4 jointe 8-5/8 sacks regular con	objective sands; show sing points, and all 1959. October 1", 32.000, j-5 need, 2% Calcin	es, weights, and lengths of proposed casings; indicate muther important proposed work) 2 11, 1959 Total Depth 125°. 5 Cog. (113°) set at 120° with 125	dding jobe, cement-
pud Date: October 10, Ran 4 jointe 8-5/8 sacks regular con	objective sands; show sing points, and all 1959. October 1", 32.000, j-5 need, 2% Calcin	es, weights, and lengths of proposed casings; indicate muther important proposed work) 2 11, 1959 Total Depth 125°. 5 Cog. (113°) set at 120° with 125	dding jobe, cement-
ped Date: October 10, Een 4 jointe 8-5/8 sacks regular con	objective sands; show sing points, and all 1959. October 1", 32.000, j-5 need, 2% Calcin	ss, weights, and lengths of proposed casings; indicate muther important proposed work) 11, 1959 Total Depth 125°. Cog. (113°) set at 120° with 125 m Chloride circulated to surface.	IVED
ped Date: October 10, Een 4 jointe 8-5/8 sacks regular con	objective sands; show sing points, and all 1959. October 1", 32.000, j-5 need, 2% Calcin	es, weights, and lengths of proposed casings; indicate muther important proposed work) 2 11, 1959 Total Depth 125°. 5 Cog. (113°) set at 120° with 125	IVED
pud Date: October 10, Kan 4 jointe 8-5/8 sacks regular con	objective sands; show sing points, and all 1959. October 1", 32.000, j-5 need, 2% Calcin	ss, weights, and lengths of proposed casings; indicate muther important proposed work) 11, 1959 Total Depth 125°. Cog. (113°) set at 120° with 125 m Chloride circulated to surface.	IVED
pud Date: October 10, Ren 4 jointe 8-5/8 sacks regular con	objective sands; show sing points, and all 1959. October 1", 32.000, j-5 need, 2% Calcin	ss, weights, and lengths of proposed casings; indicate muther important proposed work) 11, 1959 Total Depth 125°. Cog. (113°) set at 120° with 125 m Chloride circulated to surface.	3 1959 N. COM.
ped Date: October 10, Ren 4 jointe 8-5/8 sacks regular con	objective sands; show sing points, and all 1959. October 1", 32.000, j-5 need, 2% Calcin	es, weights, and lengths of proposed casings; indicate muther important proposed work) 11, 1959 Total Depth 125'. 5 Cog. (113') set at 120' with 125 m Chloride circulated to surface. RIII OCI1	3 1959 N. COM.
ped Date: October 10, Ren 4 jointe 8-5/8 sacks regular com Hetd 5004/30 Min	objective sands; show sing points, and all. 1959. October 3", 32.09%, J-5 nent, 2% Calciu	es, weights, and lengths of proposed casings; indicate muther important proposed work) 11, 1959 Total Depth 125'. 5 Cog. (113') set at 120' with 125 m Chloride circulated to surface. RIII OCI1	3 1959 m. com. st. 3
pud Date: October 10, Ren 4 joints 8-5/8 secks regular com Held 5999/30 Minn understand that this plan of work :	objective sands; show sign points, and all 1959. October 1959. October 1959. J-5 neat, 2% Calciu utee.	se, weights, and lengths of proposed casings; indicate muther important proposed work) 11, 1959 Total Depth 125°. Cog. (113°) set at 120° with 125 m Chloride circulated to surface. OC [1] OHL CODE writing by the Geological Survey before operations may	3 1959 m. com. st. 3
pud Date: October 10, Ren 4 joints 8-5/8 sacks regular com Held 5999/30 Minn understand that this plan of work a	objective sands; show sing points, and all 1959. October 1959. October 1959. J-5 neat, 2% Calciumes.	se, weights, and lengths of proposed casings; indicate muther important proposed work) 11, 1959 Total Depth 125°. Cog. (113°) set at 120° with 125 m Chloride circulated to surface. OC [1] OHL CODE writing by the Geological Survey before operations may	3 1959 m. com. st. 3
June 1 Joints 8-5/8 Sacks regular com Hold 5000/30 Minu Lunderstand that this plan of work a	objective sands; show sing points, and all 1959. October 1959. October 1959. J-5 neat, 2% Calciumtes.	se, weights, and lengths of proposed casings; indicate muther important proposed work) 11, 1959 Total Depth 125°. Cog. (113°) set at 120° with 125 m Chloride circulated to surface. OC [1] OHL CODE writing by the Geological Survey before operations may	3 1959 M. COM. ST. 3
and 4 joints 8-5/8 sacks regular com Held 5006/30 Minu understand that this plan of work a mpany El Paso Natura dress Post Office Box	objective sands; show sing points, and all 1959. October 1959. October 1959. J-5 neat, 2% Calciumtes.	se, weights, and lengths of proposed casings; indicate muther important proposed work) 11, 1959 Total Depth 125°. Cog. (113°) set at 120° with 125 m Chloride circulated to surface. OC [1] OHL CODE writing by the Geological Survey before operations may	3 1959 M. COM. ST. 3 be commenced.

.

.3. :

ne a kao ao a kao ao