(SUBMIT IN TRIPLICATE)

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

Allettee	
Lease No.	14-80-603-803

Budget Bureau No. 42-R336 Approval expires 12-31-60.

SUNDRY NOTICES AND REPORTS ON WELLS

	1 (1	
IOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER	R SHUT-OFF
IOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOT	TING OR ACIDIZING
IOTICE OF INTENTION TO TEST WATER SHUT	F-OFF SUBSEQUENT REPORT OF ALTER	ring casing
IOTICE OF INTENTION TO REDRILL OR REPA	IR WELL SUBSEQUENT REPORT OF REDRI	LLING OR REPAIR
IOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANG	OONMENT
IOTICE OF INTENTION TO PULL OR ALTER C	ASING SUPPLEMENTARY WELL HISTORY	·
IOTICE OF INTENTION TO ABANDON WELL	CASTNG PECCED	2
(INDICATE ABOVE	BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHE	R DATA)
		cuber 11. 1963
invale Tribe of Indians *		
	330 ft. from () line and 1650 ft. f	$rom \left\{ \frac{E}{vv} \right\}$ line of sec. 32
W M Section 12	31 17 MAPA	
	(Twp.) (Range) (Meridian)	
my Recks Gallup	Sen Juan	
(Field)	(County or Subdivision)	(State or Territory)
(Flord)	(Councy of Subdivision)	
	.1	
elevation of the derrick floor	above sea level isft. >&yi' u	
e elevation of the derrick floor	above sea level is ft. 5297 U	agraded ONU 11 1588
e elevation of the derrick floor	DETAILS OF WORK	
	DETAILS OF WORK	u o neolecical sur
		u o neolecical sur
	DETAILS OF WORK	u o neolecical sur
te names of and expected depths to objecting	DETAILS OF WORK we sands; show sizes, weights, and lengths of proposed ca g points, and all other important proposed work)	u o neolecical sur
te names of and expected depths to objecting	DETAILS OF WORK we sands; show sizes, weights, and lengths of proposed ca g points, and all other important proposed work)	u o neolecical sur
to names of and expected depths to objecting	DETAILS OF WORK we sands; show sizes, weights, and lengths of proposed ca points, and all other important proposed work) pudded 12-5-63.	U.S. CEOLONION SUR FAMILIARY COMPANY ME
to names of and expected depths to objecting	DETAILS OF WORK we sands; show sizes, weights, and lengths of proposed ca g points, and all other important proposed work)	U.S. CEOLONION SUR FAMILIARY COMPANY ME
TD 12601, FETD 12711. S	DETAILS OF WORK we sands; show sizes, weights, and lengths of proposed car g points, and all other important proposed work) Spudded 12-5-63. 5, committed w/10 sm. regular p.	U.S. CEOLOGICAL SUR sings; Indicate mudding jobs semesty ME FARMANDER ST., 1927 ME
TD 1260', PETD 1271'. Set 1-jt. 7" casing 0 kg	DETAILS OF WORK we sands; show sizes, weights, and lengths of proposed ca points, and all other important proposed work) pudded 12-5-63.	U.S. CEOLOGICAL SUR sings; Indicate mudding jobs semesty ME FARMANDER ST., 1927 ME
o names of and expected depths to objecting TD 1260', FETD 1271'. S Set 1-jt. 7" casing 0 kg	DETAILS OF WORK we sands; show sizes, weights, and lengths of proposed car g points, and all other important proposed work) Spudded 12-5-63. 5, committed w/10 sm. regular p.	U.S. CEOLOGICAL SUR sings; Indicate mudding jobs semesty ME FARMANDER ST., 1927 ME
onames of and expected depths to objecting TD 1260', FETD 1271'. S Set lajt. 7" casing 0 kg Set hlajte. kj" casing 0	DETAILS OF WORK we sands; show sizes, weights, and lengths of proposed car g points, and all other important proposed work) Spudded 12-5-63. 5, committed w/10 sm. regular p.	U.S. CEOLOGICAL SUR sings; Indicate mudding jobs semesty ME FARMANDER ST., 1927 ME
onames of and expected depths to objecting TD 1260', FETD 1271'. S Set 1-jt. 7" casing 0 kg Set kl-jts. kj" casing 0	DETAILS OF WORK we sands; show sizes, weights, and lengths of proposed car g points, and all other important proposed work) Spudded 12-5-63. 5, committed w/10 sm. regular p.	U.S. CEOLOGICAL SUR sings; Indicate mudding jobs semesty ME FARMANDER ST., 1927 ME
onames of and expected depths to objecting TD 1260', FETD 1271'. S Set lajt. 7" casing 0 kg Set hlajte. kj" casing 0	DETAILS OF WORK we sands; show sizes, weights, and lengths of proposed car g points, and all other important proposed work) Spudded 12-5-63. 5, committed w/10 sm. regular p.	ings; indicate midding jobs company ME FAMILIAN 25 ca cl. Promise plue 25 gel
names of and expected depths to objecting TD 1250', FETD 1271'. S Bot lajt. 7" casing 0 kg	DETAILS OF WORK we sands; show sizes, weights, and lengths of proposed car g points, and all other important proposed work) Spudded 12-5-63. 5, committed w/10 sm. regular p.	ings; indicate midding jobs company ME FAMILIAN 25 ca cl. Proceeds place 25 cal
names of and expected depths to objecting TD 1250', FETD 1271'. S Bot lajt. 7" easing 0 kg	DETAILS OF WORK we sands; show sizes, weights, and lengths of proposed car g points, and all other important proposed work) Spudded 12-5-63. 5, committed w/10 sm. regular p.	ings; indicate midding jobs company ME FAMILIAN 25 ca cl. Proceeds place 25 cal
onames of and expected depths to objecting TD 1260', FETD 1271'. S Set 1-jt. 7" casing 0 kg Set kl-jts. kj" casing 0	DETAILS OF WORK we sands; show sizes, weights, and lengths of proposed car g points, and all other important proposed work) Spudded 12-5-63. 5, committed w/10 sm. regular p.	INS. CEOLONIOAL SUR FAMILIATION ME FAMILIATION ME RECEIVED DEC 1 3 1963
names of and espected depths to objecting TD 1250', FETD 1271'. S Set lajt. 7" easing 0 id Set hlajte. id" easing 0 plus 15 sm. latem.	DETAILS OF WORK we sands; show sizes, weights, and lengths of proposed car g points, and all other important proposed work) Spudded 12-5-63. 5, committed w/10 sm. regular p.	INS. CEOLONIOAL SUR FAMILIATION ME FAMILIATION ME RECEIVED DEC 1 3 1963
e names of and expected depths to objecting TD 1250', FETD 1271'. S Set 1-jt. 7" easing 0 id Set h1-jte. kir easing 0 plus 15 sm. Latem.	DETAILS OF WORK we sands; show sizes, weights, and lengths of proposed car g points, and all other important proposed work) byudded 12-5-63. ', comented w/10 sm. regular pl 1260', comented w/65 sm. 50-56 sective approval in writing by the Geological Survey before	IN S. CEOLONIOAL SUR FAMILIARIO ME FAMILIARIO ME DEC 1 3 1963
TD 1260', FETD 1271'. S Set 1-jt. 7" easing 0 id Set 1-jt. id" easing 0 id plus 15 sm. Laten.	DETAILS OF WORK we sands; show sizes, weights, and lengths of proposed car g points, and all other important proposed work) byudded 12-5-63. ', comented w/10 sm. regular pl 1260', comented w/65 sm. 50-56 sective approval in writing by the Geological Survey before	INS. CEOLONIOAL SUR FAMILIATION ME FAMILIATION ME RECEIVED DEC 1 3 1963
TD 1260', FETD 1271'. Sot 1-jt. 7" easing 0 kg. Set 1-jt. 7" easing 0 kg. Set kl-jts. kg" easing 0 plus 15 sm. later.	DETAILS OF WORK we sands; show sizes, weights, and lengths of proposed car g points, and all other important proposed work) byudded 12-5-63. ', comented w/10 sm. regular pl 1260', comented w/65 sm. 50-56 sective approval in writing by the Geological Survey before	INS. CEOLONIOAL SUR FAMILIATION ME FAMILIATION ME RECEIVED DEC 1 3 1963
TD 1260', FETD 1271'. S Set 1-jt. 7" easing 0 id Set kl-jts. kh" easing 0 plus 15 sm. Laten.	DETAILS OF WORK we sands; show sizes, weights, and lengths of proposed car g points, and all other important proposed work) byudded 12-5-63. ', comented w/10 sm. regular pl 1260', comented w/65 sm. 50-56 sective approval in writing by the Geological Survey before	INS. CEOLONIOAL SUR FAMILIATION ME FAMILIATION ME RECEIVED DEC 1 3 1963
TD 1260', FETD 1271'. Set 1-jt. 7" easing 0 kg. Set 1-jt. 7" easing 0 kg. Set 11-jts. kg" easing 0 place 15 am. Latem.	DETAILS OF WORK we sands; show sizes, weights, and lengths of proposed car g points, and all other important proposed work) pudded 12-5-63. 5', comented w/10 sm. regular pi 1260', comented w/85 sm. 50-50 sective approval in writing by the Geological Survey beforeing Grapheny	II S. CEOLEGICAL SUR Line 25 on ol. PECELVED DEC 1 3 1963 Ol. CON. CON. One stign 5st become encod.
re names of and expected depths to objecting TD 1280', FEFD 1271'. S Set 1-jt. 7" easing 0 id Set 11-jts. id" easing 0 phas 15 sm. Latem. understand that this plan of work must rempany. Eastle 011 & Ref.	DETAILS OF WORK we sands; show sizes, weights, and lengths of proposed car g points, and all other important proposed work) pudded 12-5-63. 5', comented w/10 sm. regular pi 1260', comented w/85 sm. 50-50 sective approval in writing by the Geological Survey beforeing Grapheny	INS. CEOLONIOAL SUR FAMILIATION ME FAMILIATION ME RECEIVED DEC 1 3 1963
TD 1260', FETD 1271'. Set 1-jt. 7" easing 0 kg. Set 1-jt. 7" easing 0 kg. Set 11-jts. kg" easing 0 place 15 am. Latem.	DETAILS OF WORK ye sands; show sizes, weights, and lengths of proposed ca points, and all other important proposed work) Brudded 12-5-63. 5', committed w/10 sm. regular pi 1200', comented w/85 sm. 50-50 scoive approval in writing by the Geological Survey before the company.	II S. CEOLEGICAL SUR Line 25 on ol. PECELVED DEC 1 3 1963 Ol. CON. CON. One stign 5st become encod.