(SUBMIT IN TRIPLICATE)

*

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Nto Mountain Tribal
Allottee
I am N. I land C. Action 2 and

		TICES AND REPORTS ON WELLS	
	F INTENTION TO DRILL		пта,
NOTICE OF	F INTENTION TO CHANGE PLANS	SUBSECUENT REPORT OF SUCCESSOR OF THE	
NOTICE OF	F INTENTION TO TEST WATER SHUT-C	OFFSUBSFOLIENT DEPORT OF ALTERNA]
NOTICE OF	F INTENTION TO REDRILL OR REPAIR	R WELL SUBSPONENT PEPOPT OF PEPOPULANCE OF PEPOPULANCE	404
	F INTENTION TO SHOOT OR ACIDIZE.	SUBSECUENT REPORT OF ARABDONISTING	-19 6
NOTICE OF	F INTENTION TO PULL OR ALTER CAS	SINGSUPPLEMENTARY WELL HISTORY	
NOTICE OF	F INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY	L S 1.
	(INDICATE ABOVE B	DURANCO, USY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	DLQ.
he Hour	stein Tribel eye		
	**	April 21 , 19	
'ell No.	is located 17	20 ft. from line and 570 ft. from line of sec. 2	6
_		WP.) (Range) (Meridian)	
ree Oo		San Juan	
	(Field)	(County or Subdivision) (State or Tarritory)	
ne eleva	tion of the derrick floor ab	pove sea level is 5509 ft. (RDR)	
		To the state of th	
		DETAILS OF WORK	
ate names	of and expected depths to objective a	DETAILS OF WORK	
		sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cen oints, and all other important proposed work)	ient-
edded 1	Links hale on some	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centints, and all other important proposed work)	
edded :	12-1/4" hole on April	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centints, and all other important proposed work) 7, 1960 and drilled to 214.	
eddod 'witi	12-1/4" hole on April h 160 mocks coment on Line on assest toote	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centrols, and all other important proposed work) 7, 1960 and drilled to 214. Set 8-5/5 easing pateining 25 coleins chloride. Girculated games	
eddod 'witi	12-1/4" hole on April h 160 mocks coment on Line on assest toote	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centrols, and all other important proposed work) 7, 1960 and drilled to 214. Set 8-5/5 easing pateining 25 coleins chloride. Girculated games	
eddod i' witi ker we! id wite	12-1/4" hale on April h 160 seaks coment on iting on coment toste h no indisation of no	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centrols, and all other important proposed work) 7, 1960 and drilled to 214. Set 8-5/5 easing pateining 25 coleins chloride. Girculated games	
eddod i' witi ker we! id wite	12-1/4" hole on April h 160 mocks coment on Line on assest toote	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centints, and all other important proposed work) 7, 1960 and drilled to 214.	
eddod i' witi ker we! id wite	12-1/4" hale on April h 160 seaks coment on iting on coment toste h no indisation of no	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centrols, and all other important proposed work) 7, 1960 and drilled to 214. Set 8-5/5 easing pateining 25 coleins chloride. Girculated games	
eddod i' witi ker we! id wite	12-1/4" hale on April h 160 seaks coment on iting on coment toste h no indisation of no	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centrols, and all other important proposed work) 7, 1960 and drilled to 214. Set 8-5/5 easing pateining 25 coleins chloride. Girculated games	
eddod i' witi ker we! id wite	12-1/4" hale on April h 160 seaks coment on iting on coment toste h no indisation of no	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centrols, and all other important proposed work) 7, 1960 and drilled to 214. Set 8-5/5 easing pateining 25 coleins chloride. Girculated games	
eddod i' witi ker we! id wite	12-1/4" hale on April h 160 seaks coment on iting on coment toste h no indisation of no	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centrols, and all other important proposed work) 7, 1960 and drilled to 214. Set 8-5/5 easing pateining 25 coleins chloride. Girculated games	
eddod i' witi ker we! id wite	12-1/4" hale on April h 160 seaks coment on iting on coment toste h no indisation of no	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centrols, and all other important proposed work) 7, 1960 and drilled to 214. Set 8-5/5 easing pateining 25 coleins chloride. Girculated games	
added ; if with ber ue; id with named d	12-1/4" hole on April h 160 seeks coment on iting on coment teste h no indication of pr brilling operations.	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centoints, and all other important proposed work) 17, 1960 and drilled to 21h. Set 8-5/5 centing partialing 25 coleium chloride. Girculated something 25 coleium chloride. Girculated something 25 centing with 100 per for 30 minutes which senters draps. Reduced hole to 7-1/5° at 21h. and) of
added ; if with ber ue; id with named d	12-1/4" hole on April h 160 seeks coment on iting on coment teste h no indication of pr brilling operations.	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centoints, and all other important proposed work) 17, 1960 and drilled to 21h. Set 8-5/5 centing partialing 25 coleium chloride. Girculated something 25 coleium chloride. Girculated something 25 centing with 100 per for 30 minutes which senters draps. Reduced hole to 7-1/5° at 21h. and) of
added ; if with ber ue; id with named d	12-1/4" hole on April h 160 seeks coment on iting on coment teste h no indication of pr brilling operations.	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centoints, and all other important proposed work) 17, 1960 and drilled to 21h. Set 8-5/5 centing partialing 25 coleium chloride. Girculated something 25 coleium chloride. Girculated something 25 centing with 100 per for 30 minutes which senters draps. Reduced hole to 7-1/5° at 21h. and	a a
added ; if with ber ue; id with named d	12-1/4" hole on April h 160 seeks coment on iting on coment teste h no indication of pr brilling operations.	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centoints, and all other important proposed work) 17, 1960 and drilled to 21h. Set 8-5/5 centing partialing 25 coleium chloride. Girculated something 25 coleium chloride. Girculated something 25 centing with 100 per for 30 minutes which senters draps. Reduced hole to 7-1/5° at 21h. and) of
added ; if with ber un; id with named d	12-1/4" hole on April h 160 seeks coment on iting on coment teste h no indication of pr brilling operations.	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centoints, and all other important proposed work) 17, 1960 and drilled to 21h. Set 8-5/5 centing partialing 25 coleium chloride. Girculated something 25 coleium chloride. Girculated something 25 centing with 100 per for 30 minutes which senters draps. Reduced hole to 7-1/5° at 21h. and) of
understan	12-1/4" hole on April h 160 seeks coment on iting on coment teste h no indication of pr brilling operations.	reands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centroints, and all other important proposed work) 7, 1960 and drilled to 211. Set 8-5/5 esting tenteining 25 esterm chloride. Girculated seasons at 8-5/5 casing with 100 pai for 10 minutes which seasons draps. Reduced hole to 7-1/5 at 211. and the seasons draps. Reduced hole to 7-1/5 at 211. and the seasons draps are seasons draps. Reduced hole to 7-1/5 at 211. and the seasons draps are seasons draps.) of
added ; if with ber un; id with named d	12-1/4" hole on April h 160 seeks coment on iting on coment teste h no indication of pr brilling operations.	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centroints, and all other important proposed work) 7, 1960 and drilled to 21k*. Set 8-5/5* esting the single selection chloride. Girculated seasons at 8-5/5* casing with 100 psi for 10 minutes which seasons draps. Reduced hole to 7-7/5* at 21k* and the seasons draps. Reduced hole to 7-7/5* at 21k* and the seasons draps. Reduced hole to 7-7/5* at 21k* and the seasons draps. The seasons draps are approval in writing by the Geological Survey before operations may be commenced.) of
understan	Leal/is hele on April b 160 seeks coment on iting on coment teste h no indication of pr irilling operations. The American Petrol Pan American Petrol	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centroints, and all other important proposed work) 7, 1960 and drilled to 211. Set 8-5/5 esting the interior of the state of the) of
understan	Leal/is hele on April h 160 seeks coment on iting on coment teste h no indication of pr irilling operations. Id that this plan of work must receive Pan American Petrol Box 167	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centroints, and all other important proposed work) 7, 1960 and drilled to 211. Set 3-5/5 easing materials. Sirvulated semants of series with 100 pai for 10 minutes which sessing with 100 pai for 10 minutes which sessure drap. Reduced hale to 7-1/5 at 211. and 10 particles are separated as a supervision of separation. Perpendicular of the Geological Survey before operations may be commenced. ORIGINAL SIGNED BY R. M. Bauer, Jr.) of
understan	Leal/is hele on April b 160 seeks coment on iting on coment teste h no indication of pr irilling operations. The American Petrol Pan American Petrol	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centroints, and all other important proposed work) 7, 1960 and drilled to 21h. Set 8-5/5 esting the interior of proposed work) 7, 1960 and drilled to 21h. Set 8-5/5 esting the interior of proposed sense of 8-5/5 esting with 100 pai for 10 minutes which sense draps. Reclared hole to 7-1/5 at 21h. and the interior of the interio) of
understan	Leal/is hele on April h 160 seeks coment on iting on coment teste h no indication of pr irilling operations. Id that this plan of work must receive Pan American Petrol Box 167	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centroints, and all other important proposed work) 7, 1960 and drilled to 211. Set 3-5/5 easing materials. Sirvulated semants of series with 100 pai for 10 minutes which sessing with 100 pai for 10 minutes which sessure drap. Reduced hale to 7-1/5 at 211. and 10 particles are separated as a supervision of separation. Perpendicular of the Geological Survey before operations may be commenced. ORIGINAL SIGNED BY R. M. Bauer, Jr.) of