(April 1902)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Age	ncy	
	Jiourilla	
		,
Lesse No.	Contrast /11	Į

TOTAL DE INTENTION TO DRILL	SURSFOLIE	IT REPORT OF WA	TER SHUT-OFF	<u> </u>
OTICE OF INTENTION TO DRILL			OOTING OR ACIDIZING	
TICE OF INTENTION TO CHANGE PLANS TICE OF INTENTION TO TEST WATER SHUT-OF		IT REPORT OF ALT		
TICE OF INTENTION TO REDRILL OR REPAIR			DRILLING OR REPAIR	
TICE OF INTENTION TO SHOOT OR ACIDIZE		IT REPORT OF AB		
OTICE OF INTENTION TO PULL OR ALTER CASI	NGSUPPLEME	NTARY WELL HISTO	ORY	
OTICE OF INTENTION TO ABANDON WELL			70.	
(INDICATE ABOVE BY	Y CHECK MARK NATURE OF REPO	RT, NOTICE, OR OT	THER DATAN	-
			- 26	19.
				, 17.4
nun 10_0 81	96 . . 18 1	. 825 .		3
ll No is located	ft. from $\left \frac{1}{S} \right $ line a	andt	t. from W line of	sec
/4 sa/4 3	MM SH	No.		
	wp.) (Range)	(Merid	ian)	
ldest - Pict Cliffs	Rio Arriba		New June 100	
mes Imparação	(County or Subdivision)		(State or Territory)	
e elevation of the demar noor al	pove sea level is	ft.		
ic cic agricul of gric correct many				
	DETAILS OF WO			
e names of and expected depths to objective		lengths of proposi	d casings; indicate muddi	ng jobs, cen
te names of and expected depths to objective ing p	sands; show sizes, weights, and points, and all other important	lengths of propose proposed work)	d casings; indicate muddi	ng jobs, cen
ite names of and expected depths to objective ing ;	sands; show sizes, weights, and points, and all other important	lengths of proposi	d casings; indicate muddi	-10
14 9-5/8" hole to 3480' as sing w/Scher Floot collar	sands; show sizes, weights, and points, and all other important and set 3,055.25 can guide show at	lengths of propose proposed work) 2 7+5/8" (3000, 18".	0 3-55 26.46 B Counted w/1	ng jobs, can
14 9-5/8" hole to 3480' as using w/Scher Floot collar	sands; show sizes, weights, and points, and all other important and set 3,055.25 can guide show at	lengths of propose proposed work) 2 7+5/8" (3000, 18".	d casings; indicate muddi D 3-55 26,46 8 Commtod w/1	-10
14 9-5/8" hole to 3480' as sing w/Scher Floot collar	sands; show sizes, weights, and points, and all other important and set 3,055.25 can guide show at	lengths of propose proposed work) 2 7+5/8" (3000, 18".	0 3-55 26.46 B Counted w/1	-10
14 9-5/8" hole to 3480° as using w/Seher Floot collar	sands; show sizes, weights, and points, and all other important and set 3,055.25 can guide show at	lengths of propose proposed work) 2 7=5/8" (3000, 18".	0 3-55 26.46 B Counted w/1	-10
14 9-5/8" hole to 3480' as sing w/Scher Floot collar	sands; show sizes, weights, and points, and all other important and set 3,055.25 can guide show at	lengths of propose proposed work) 2 7=5/8" (3000, 18".	Commiss to	19 az v tol (3.
14 9-5/8" hole to 3480' as sing w/Scher Floot coller	sands; show sizes, weights, and points, and all other important and set 3,055.25 can guide show at	lengths of propose proposed work) 2 7=5/8" (3000, 18".	Commiss to	19 az v tol (3.
14 9-5/8" hole to 3480' as sing w/Scher Floot collar	sands; show sizes, weights, and points, and all other important and set 3,055.25 can guide show at	lengths of propose proposed work) 2 7=5/8" (3000, 18".	Commiss to	19 az v tol (3.
14 9-5/8" hole to 3480' as sing w/Scher Floot collar	sands; show sizes, weights, and points, and all other important and set 3,055.25 can guide show at	lengths of propose proposed work) 2 7=5/8" (3000, 18".	Commiss to	19 az v tol (3.
14 9-5/8" hole to 3880' as sing w/Bahar Float collar	sands; show sizes, weights, and points, and all other important and set 3,055.25 can guide show at	lengths of propose proposed work) 2 7=5/8" (3000, 18".	Commiss to	-10
14 9-5/8" hole to 3480' as using w/Scher Floot collar	sands; show sizes, weights, and points, and all other important and set 3,055.25 can guide show at	lengths of propose proposed work) 2 7=5/8" (3000, 18".	Commiss to	19 az v tol (3.
M4 9-5/8" hole to 3680 [†] as sing w/Scher Float collect i and 50 as nest. 968 10 ig sheed.	sands; show sizes, weights, and points, and all other important at act 3,865.26 cand guide shoe si 45 an 6-12. After	lengths of proposed work) 2 7-5/8" (3860, 18". 2 30 hrs is	Commented w/I	So as the car.
M 9-5/8" hole to 3680 [†] as sing w/Seker Float collect and 50 as nest. 768 18 ig sheed.	sands; show sizes, weights, and points, and all other important at act 3,865.26 cand guide shoe si 45 an 6-12. After	lengths of proposed work) 2 7-5/8" (3860, 18". 2 30 hrs is	Commented w/I	So as the car.
Id 9-5/8" hole to 3880 as sing w/Scher Floet collect and 50 ex meet. FGB 18-18 about.	sands; show sizes, weights, and points, and all other important at act 3,865.26 cand guide shoe si 45 an 6-12. After	lengths of proposed work) 2 7-5/8" (3860, 18". 2 30 hrs is	Commented w/I	So as the car.
id 9-5/8" hale to 3880 and sing w/Scher Float collar land 50 on meet. FGB 19-ig sheed.	sands; show sizes, weights, and points, and all other important and sect. 3, 063, 24° 6 and guide show at 143 am 6-12. After the serve approval in writing by the	lengths of proposed work) 2 7-5/8" (3860, 18". 2 30 hrs is	Commented w/I	So as the car.
I understand that this plan of work must recompany NORTHWEST PRODUCTIO	sands; show sizes, weights, and points, and all other important at set 3, 363. 24 cand guide show at 343 am 6-12. After the solve approval in writing by the N CORPORATION	lengths of proposed work) 8 7-5/8" (3880, 18" a 18 30 hara in	Commend w/1 Commen	So as the car.
I understand that this plan of work must recompany NORTHWEST PRODUCTIO	sands; show sizes, weights, and points, and all other important and set 3, 863. 26 and guide show at 345 am 6-12. After a solve approval in writing by the N CORPORATION milding	lengths of proposed work) 8 7-5/8" (3880, 18" a 18 30 hara in	Commented w/I	So as the car.
I understand that this plan of work must recompany NORTHWEST PRODUCTIO	sands; show sizes, weights, and points, and all other important and set 3, 863. 26 and guide show at 345 am 6-12. After a solve approval in writing by the N CORPORATION milding	lengths of proposed work) 8 7-5/8" (3880, 18" a 18 30 hara in	Commend w/1 Commen	So as the car.
understand that this plan of work must recompany NORTHWEST PRODUCTIO	sands; show sizes, weights, and points, and all other important and set 3, 863. 26 and guide show at 345 am 6-12. After a solve approval in writing by the N CORPORATION milding	lengths of proposed work) 2 7-3/6" 300.18" Geological Survey R By	Commend w/1 Commen	SS of the state of