(April 1952)				
	2	*		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
<u> </u>
Allottes Contract \$130
Lass No. RECEIVED
L librar by land 1 I have been

OTICE OF INTENTION TO DRILL		QUENT REPORT OF WATER S	
TICE OF INTENTION TO CHANGE PLANS		QUENT REPORT OF SHOOTIN	
TICE OF INTENTION TO CHANGE FEATS. TICE OF INTENTION TO TEST WATER SI	·	QUENT REPORT OF ALTERIN	
TICE OF INTENTION TO REDRILL OR RI		QUENT REPORT OF REDRILL	ING OR REPAIR
TICE OF INTENTION TO SHOOT OR ACID		QUENT REPORT OF ABANDO	
TICE OF INTENTION TO PULL OR ALTER		EMENTARY WELL HISTORY	
TICE OF INTENTION TO ABANDON WELL			
\			
(INDICATE AB	OVE BY CHECK MARK NATURE OF	REPORT, NOTICE, OR OTHER	DATA)
	-		Scot 25 19
	***************************************		, 17-
	(NI)		(E.) c 21
ll No	d ft. from li	ne and ft. fr	ine of sec.
	edan Aus		•
(V See, and Sec. No.)	(Twp.) (Range)	(Meridian)	
(36 Date sent pay 1404)	tie arriba		my Marries
(Pield)	(County or Subdivision	on)	(State or Territory)
	uni	47	`
e elevation of the	above sea level is	ft.	
C CIC VILLOIT OF THE OFFI	· ·		
	DETAILS OF	WORK	
ate names of and expected depths to ob	DETAILS OF	WORK and lengths of proposed car tent proposed work)	ings; indicate mudding jobs, o
ate names of and expected depths to ob	DETAILS OF spective sands; show sizes, weights, ing points, and all other impor	WORK , and lengths of proposed car tant proposed work)	ings; indicate mudding jobe, o
tate names of and expected depths to ob	DETAILS OF pective sands; show sizes, weights, ing points, and all other impor	WORK , and lengths of proposed can tant proposed work)	ings; indicate mudding jobs, o
	jective sands; show sizes, weights, ing points, and all other impor	and lengths of proposed car tant proposed work)	ings; indicate mudding jobs, or
	jective sands; show sizes, weights, ing points, and all other impor	and lengths of proposed can tant proposed work)	n count plug from
Dr14 6-3/4" hele to 38 3830'-3880'. Spotted	jective sands; show sizes, weights, ing points, and all other impor	and lengths of proposed car tant proposed work)	n count plug from
	jective sands; show sizes, weights, ing points, and all other impor	and lengths of proposed can tant proposed work)	n count plug from
Dr14 6-3/4" hele to 38 3830'-3880'. Spotted	jective sands; show sizes, weights, ing points, and all other impor	and lengths of proposed can tant proposed work)	n count plug from
Dr14 6-3/4" hele to 38 3830'-3880'. Spotted	jective sands; show sizes, weights, ing points, and all other impor	and lengths of proposed can tant proposed work)	n count plug from
Drl4 6-3/4" hele to 38 3830'-3880'. Spotted	jective sands; show sizes, weights, ing points, and all other impor	and lengths of proposed can tant proposed work)	n count plug from
Drl4 4-3/4" hole to 38 3850'-3880'. Systted	jective sands; show sizes, weights, ing points, and all other impor	and lengths of proposed can tant proposed work)	n count plug from
Drl4 6-3/4" hele to 38 3830'-3880'. Spotted	jective sands; show sizes, weights, ing points, and all other impor	and lengths of proposed can tant proposed work)	n count plug from
Drl4 6-3/4" hele to 30 3030'-3000'. Spotted	jective sands; show sizes, weights, ing points, and all other impor	and lengths of proposed can tant proposed work)	n count plug from
Drl4 6-3/4" hele to 30 3030'-3000'. Spotted	jective sands; show sizes, weights, ing points, and all other impor	and lengths of proposed can tant proposed work)	n count plug from
Drl4 6-3/4" hole to 30 3850'-3880'. Spotted 4 pm 9-34-57. Well to	jective sands; show sizes, weights, ing points, and all other important plans. 35 on comment plans in the sandanad.	and lengths of proposed car tant proposed work) Spotted 125 a from 159 to sun	toon tolescol r
Drl4 6-3/4" hole to 30 3850'-3880'. Spotted 4 pm 9-34-57. Well to	jective sands; show sizes, weights, ing points, and all other important plans. 35 on comment plans in the sandanad.	and lengths of proposed car tant proposed work) Spotted 125 a from 159 to sun	toon tolescol r
Drl4 6-3/4" hele to 30 3030'-3000'. Systemi	jective sands; show sizes, weights, ing points, and all other important plans. 35 on comment plans in the sandanad.	and lengths of proposed car tant proposed work) Spotted 125 a from 159 to sun	toon tolescol r
Drid 6-3/4" hole to 30 3050'-3000'. Spotted 4 pm 9-34-57. Well to	ing points, and all other importants, and all other importants, and all other importants. So as comment plug in the control of the control o	and lengths of proposed car tant proposed work) Spotted 125 a from 159 to sun	toon tolescol r
I understand that this plan of work monthly the page 1900 100 100 100 100 100 100 100 100 10	ing points, and all other importants, and all other importants, and all other importants. So as comment plug in the control of the control o	and lengths of proposed car tant proposed work) Spotted 125 a from 159 to sun	toon tolescol r
I understand that this plan of work month west 1980 1980 1980 1980 1980 1980 1980 1980	ing points, and all other importants, and all other importants, and all other importants. 35 on comment plug in the control of the control o	and lengths of proposed car tant proposed work) Spotted 125 a from 159 to sun	toon tolescol r
I understand that this plan of work in company NORTHWEST PRODUC	ing points, and all other importants, and all other importants, and all other importants. 35 on comment plug	and lengths of proposed cartant proposed work) Spotted 125 at the case 130 to	toon tolescol r
I understand that this plan of work in Company NORTHWEST PRODUC	ing points, and all other importants, and all other importants, and all other importants. 35 on comment plug	and lengths of proposed car tant proposed work) Spotted 125 a from 159 to sun	toon tolescol r
I understand that this plan of work monthwest PROPUS	ing points, and all other importants, and all other importants, and all other importants. 35 on comment plug	and lengths of proposed cartant proposed work) Spotted 125 at the case 130 to	toon tolescol r