For (A	m 9- pril 19	331 b 952)	
			; !
X			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Jicapilla							
Allottee J10	arilla	Tribal					
Lease No.	39;						

	UNDRY NO						
	ON TO DRILL		SUBSEQUENT RE	PORT OF WATE	R SHIIT OFF		12
	ON TO CHANGE PLANS		SUBSEQUENT RE				W
	ON TO TEST WATER SHU		SUBSEQUENT RE			3.46-FH	
	ON TO REDRILL OR REPA		SUBSEQUENT RE			AIR	
	ON TO SHOOT OR ACIDIZ		SUBSEQUENT RE			JAN I	16.5
	ON TO PULL OR ALTER O		SUPPLEMENTARY	WELL HISTORY	r		
NOTICE OF INTENTIO	ON TO ABANDON WELL					GEOLOGIC!	L SU
	(INDICATE ABOV	E BY CHECK MARK NATU	JRE OF REPORT, N	OTICE, OR OTHE	FARM	HECTON N	EM MI
				anuary (19
ell No. Co	is located l	1010 ft. from {		1030 ft. f	$\operatorname{rom}\left\{egin{array}{c}lackbox{1}{\mathbb{R}}\ \mathbf{W}\end{array} ight\}\operatorname{lin}$,	•
(1/2 Sec. and Se		238 5W	nge)	N. M. P. I	<u> </u>		
Ballar		Rio A		(Meridian)	Nov M	rzico	
(Field)		(County or Sul			(State or Ter		
ate names of and exp		DETAILS re sands; show sizes, we points, and all other i	OF WORK	,			
ite names of and exp	TD 1001 RE CASING AT SUFFREE.	DETAILS ye sands; show sizes, we repoints, and all other in the size of the si	OF WORK ights, and lengths mportant propose joints 91	of 8-	5/8" OI circul) 24# j lated t	-55 0
ite names of and exp	TD 1001 RE CASING AT SUFFREE.	DETAILS ye sands; show sizes, we repoints, and all other in the sand all other in the sa	OF WORK ights, and lengths mportant propose joints 91	of 8-	5/8" oz) 24# j lated t	-55 0
ite names of and exp	TD 1001 IN Casing at surface.	DETAILS ye sands; show sizes, we repoints, and all other in the sand all other in the sa	OF WORK ights, and lengths mportant propose joints 91	of 8-	5/8" OI circul) 24# j lated t	-55 0
ate names of and exp	TD 1001 IN Casing at surface.	DETAILS ye sands; show sizes, we repoints, and all other in the sand all other in the sa	OF WORK ights, and lengths mportant propose joints 91	of 8-	5/8" OI circul) 24# j lated t	-55 0
ate names of and exp	TD 1001 IN Casing at surface.	DETAILS ye sands; show sizes, we repoints, and all other in the sand all other in the sa	OF WORK ights, and lengths mportant propose joints 91	of 8-	5/8" of circul	ated to	-55 0
	TD 1001 IN Casing at surface.	DETAILS ye sands; show sizes, we repoints, and all other in the sand all other in the sa	OF WORK ights, and lengths mportant propose joints 91	of 8-	Process REC	e deox EIVED 5 1960	-55 0
11-17-59	TD 1001 RE casing at surface. Pressured in 30 minus	DETAILS TO Sands; show sizes, we repoints, and all other it. 3. Set 3 100 with 100	OF WORK ights, and lengths important propositions joints 91 70 sacks to 500	of 8. cement,	Present PRECI	ated to	-55 0
te names of and explication of the control of the c	TD 1001 IN Casing at surface.	DETAILS re sands; show sizes, wa re points, and all other i 3. Set 3 100 with up on casis tee.	OF WORK ights, and lengths mportant propose joints 91 70 sacks to 500	of 8. cement,	Precou	e deox EIVED 5 1960	-55 0
the names of and explication of the control of the	TD 1001 RE casing at surface. Pressured in 30 minus	DETAILS TO Sands; show sizes, we repoints, and all other it. 3. Set 3 100 with 100	OF WORK ights, and lengths mportant propose joints 91 70 sacks to 500	of 8. cement,	Present PRECI	e deox EIVED 5 1960	-55 0
understand that the	TD 1001 RE Casing at surface. Pressured in 30 minus	DETAILS re sands; show sizes, wa re points, and all other i 3. Set 3 100 with up on casis tee.	OF WORK ights, and lengths mportant propose joints 91 70 sacks to 500	of 8. cement,	Present PRECI	e deox EIVED 5 1960	-55 0
understand that the mpany ARIZ	TD 1001 IR OSSING at SUFFERENCE. Pressured in 30 minustree COMA EXPLORATIONAL Mondows Built	DETAILS resands; show sizes, we receive approval in writin	OF WORK ights, and lengths mportant propose joints 91 70 sacks to 500	of 8. cement,	Present PRECI	e deox EIVED 5 1960	-55 0
te names of and exp 1-17-59 1-19-59 understand that the appany	TD 1001 RE CASING AT SUFFACE. Pressured in 30 minustres COMA EXPLOSA. Mondows Bill.	DETAILS resands; show sizes, we receive approval in writin	OF WORK ights, and lengths mportant propose joints 91 70 sacks to 500	of 8. cement,	Present PRECI	e deox EIVED 5 1960	-55 0
1-17-59 1-19-59 understand that the apany ARIZ	TD 1001 IR OSSING at SUFFERENCE. Pressured in 30 minustree COMA EXPLORATIONAL Mondows Built	DETAILS resands; show sizes, we receive approval in writin	OF WORK ights, and lengths mportant propose joints 91 70 sacks to 500	of 8. cement,	Present PRECI	e deox EIVED 5 1960	-55 0

