## (SUBMIT IN TRIPLICATE)

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

Indian Agency
Allottee
Lease No.

MOTION TO DELLE-		SUBSFOUR	NT REPORT OF WATE	D SHUT-OFF	
NOTICE OF INTENTION TO CHANGE F		11	NT REPORT OF SHOOT		732
NOTICE OF INTENTION TO TEST WAT	ER SHUT-OFF.	B	NT REPORT OF ALTER		, , , , ,
NOTICE OF INTENTION TO REDRILL	OR REPAIR WELL	II .	NT REPORT OF REDR	The same of the sa	
NOTICE OF INTENTION TO SHOOT OF	ACIDIZE	ll .	NT REPORT OF ABANI	f. 200	1959
NOTICE OF INTENTION TO PULL OR A	ALTER CASING	SUPPLEME	NTARY WELL HISTORY	Y.,	126
NOTICE OF INTENTION TO ABANDON	WELL				
					3000
(INDICAT	TE ABOVE BY CHECK MARK I	NATURE OF REPO	ORT, NOTICE, OR OTHE	R DATA)	4 1 1
		***************************************	<u> </u>	17,	, 19 <b>.59</b>
Vell No is loc	rated 1660 ft from	m 🎉 line :	and <b>some</b> to t	Ii	15
	atter and a second	S mie		rom W line or	sec
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
ardnaCallun	Sama Juana (	ounter	,	New Yorks	
(Field)		r Subdivision)		(State or Territory)	
	0 1 1	1			
he elevation of the derrick	floor above sea lev	el is 5775	ft.		
	DETAIL	LS OF WO	DV		
tate manner of and annext of Justice to					
tate names of and expected depths to	objective sands; show size ing points, and all ot	s, weights, and l her important j	engths of proposed ca proposed work)	sings; indicate mudd	ing jobs, cement
scal handb - 10011.	Hom Lagra Sun a	of the las	me dallen e	A Totāt.	
stal Tepth - 1991.	fiam Lague Top o	of the Lor	mr Jallap e	<b>.</b> 19131.	
	*** · · · •			•	i deservita.
•	ole 1886-1991.	with 19.	MS gale oil	•	
nat-Cil Freced open b Lasked with 70 bale.	ole 1886–1991, all. Breakdon	with 19.	MS gale oil	•	mand.
nat-Cil Freced open b lumbed with 70 bale,	ole 1886-1991.	with 19.	MS gale oil	•	602d,
nat-Oil Freced open b Lushed with 70 bale.	cale 1886—1991 <sub>e</sub> cale Brushedous I. R. Gleis byme	ultu 39 <sub>p</sub> i Produc	M5 gala cál m693/g Tres	•	SEPEN
nad-Cil Freced open b lashed with 70 bale. inal Pressure-6905.	cale 1886—1991 <sub>e</sub> cale Brushedous I. R. Gleis byme	ultu 39 <sub>p</sub> i Produc	M5 gala cál m693/g Tres	and logocol ting pressur	RELIFIC
and-Cil Freced open b lashed with 70 bale, inal Pressure-6905.	cale 1886—1991 <sub>e</sub> cale Brushedous I. R. Gleis byme	ultu 39 <sub>p</sub> i Produc	M5 gala cál m693/g Tres	and logocol ting pressur	RECEIV
and-Cil Freced open b lushed with 70 bale. inal Pressure-6905.	ole 1886-1991, oil. Brestedom In R. Slek bym, of 2° tubing a	nd til 39 <sub>p</sub> i i Freederic i 1898.	M5 gala cál m693/g Tres	and logocol ting pressur	RECEIV
national French open h hashed with 70 bale, inal Pressure-6906.	ole 1886-1991, oil. Breatedous I. R. Slei byss, of 2° tubing a	1000 39,00 1000 1000 1000 1000 1000 1000 1000	M5 gala cál m693/g Tres	and 10,000/ Mag Pressur ode and Pusy	RECEIV
national Freed open h hashed with 70 bale, inal Pressure-6905.	ole 1886-1991, oil. Breatedous I. R. Slei byss, of 2° tubing a	nd til 39 <sub>p</sub> i i Freederic i 1898.	M5 gala cál m693/g Tres	and 10,000/ Mag Pressur ode and Pusy	RECEIV
ned-Cil Freced open b lashed with 70 bale, inal Pressure-6905, unded 59 jte, (1888*)	cale 1886—1991, call. Brushedown I. R. Sl. bym.	1000 39,6 1000 a. 1000 a.	installed a	and 10,000/ ting Pressur ode and Pusy	RECEIVE JUN 23 19 DIST. 3
Indeed with 70 bale. inal Pressure-6906. indeed 59 jte. (1888*)	cale 1886-1991, call. Break-down I. R. Glok byon, of 2" tubing a	1000 39,6 1000 a. 1000 a.	M5 gala cál m693/g Tres	and 10,000/ ting Pressur ode and Pusy	RECEIVE JUN 23 19 DIST. 3
Indeed with 70 bale.  Inched with 70 bale.  Inched 59 jte. (1888*)	cale 1886-1991, call. Break-down I. R. Glok byon, of 2" tubing a	1000 39,6 1000 a. 1000 a.	installed a	and 10,000/ ting Pressur ode and Pusy	RECEIVE JUN 23 19 DIST. 3
I understand that this plan of work	cale 1886-1991, call. Break-down I. R. Glok byon, of 2" tubing a	1000 39,6 1000 a. 1000 a.	installed a	and 10,000/ ting Pressur ode and Pusy	RECEIVE JUN 23 19 DIST. 3
and-Cil Freced open b lashed with 70 bale, inal Pressure-6905, anded 59 jte, (1888*)	cale 1886-1991, call. Break-down I. R. Glok byon, of 2" tubing a	1000 39,6 1000 a. 1000 a.	installed a	and 10,000/ ting Pressur ode and Pusy	RECEIVE JUN 23 19 DIST. 3
I understand that this plan of work ompany AZTEC AL & Charles BCT 786	ale 1886-1991, cdl. Breakdonn In R. Slok byen, of 2" tubing a	1000 39,6 1000 a. 1000 a.	Enertalized &	and 10,000/	RECEIVE JUN 23 19 JUN 23 1
I understand that this plan of work	ale 1886-1991, cdl. Breakdonn In R. Slok byen, of 2" tubing a	1000 39,6 1000 a. 1000 a.	Enertalized &	and 10,000 tang Process  ode and Puss	PELEN JUN 23 19 JL CON. CO DIST. 3
I understand that this plan of work ompany AZTEC IL & Coders and ddress BCK 786	ale 1886-1991, cdl. Breakdonn In R. Slok byen, of 2" tubing a	1090. CIE	Enstalled & CRIGINAL	re operations may be	JUN 23 19 JL CON. C. DIST. 3 C. SALMON