		/// FTTL - FW	MDIN		I-31 *	Maria da
2		,	TRIPLICATE)	•	Indian Agend	14-20-603-5
		UNITED	STATES		Allottee	
APPRO	OVED	PARTMENT C	AL SURVEY	RIOR Co.	Lease No.	201123
1111 1 9	1050	0202001	ALL 501(VL1		2486 NO	
	3 1956					
JERRS V	NDRY NO	TICES AN	D REPORT	rs on	WELI	S _
NOTICE OF INTENTION	I TO DRILL		SUBSEQUENT REPORT	T OF WATER O	HUT-OFF	2014
NOTICE OF INTENTION			SUBSEQUENT REPORT		4	1955
NOTICE OF INTENTION			SUBSEQUENT REPORT		,	10430
NOTICE OF INTENTION NOTICE OF INTENTION			SUBSEQUENT REPORT SUBSEQUENT REPORT			of Organization
NOTICE OF INTENTION			SUPPLEMENTARY WE		1.5.	36 3/4
NOTICE OF INTENTION	TO ABANDON WELL	· · · · · · · · · · · · · · · · · · ·	Sub-request	report	of Self	<b>A 3</b>
	(INDICATE ABO	VE BY CHECK MARK NAT	JRE OF REPORT, NOTIC	E, OR OTHER I	DATA)	
						K. 6
THE OF LAST		F 18	raington, No.		June 2	, 19
Well No.	is Incated	990 ft. from	N line and	90 ft fm	E) line	e of sec
.,		31 N		t to 11U	***** III.	V VI UVU
18/4 18/4 Sec. and Sec.	tion 6		ON Ange)	(Meridian)		
Hereteck Done	110.) 12 <b>.M</b>	San Juan	mgoj	(president)	Mexico	
(Field)		(County or St	bdivision)		(State or Terr	itory)
			. 51A1			
The elevation of t	the derrick floor	r above sea level	18 " Tr.			
The elevation of t	the derrick floor			•		
		DETAILS	OF WORK			
The elevation of t		DETAILS	OF WORK	proposed cash vork)	ngs; indicate n	nudding jobe, cemen
State names of and expe is UST A. from Strong blo Name 77 13	m 74321 to 1 m for 15 min lof. PH 423 lter. Chlor	DETAILS  tive sands; show sizes, wing points, and all other  7452	OF WORK eights, and lengths of important proposed w on tool. 10 w at end of after 30 min.	TG & 3/ test, 1	A" BC. 1 M 42906. Mayod 210	O 1 hr. 4 1 Min. PP O Salty
State names of and expe is DST #4 from Strong blo Name FP 12 sulphur we	m 74321 to 1 m for 15 min lof. PH 423 lter. Chlor	DETAILS  tive sands; show sizes, wing points, and all other  7452	OF WORK eights, and lengths of important proposed w on tool. 10 w at end of after 30 min.	TG & 3/ test, 1	A" BC. 1 M 42906. Mayod 210	O 1 hr. 4 1 Min. PP O Salty
State names of and expe is DST #4 from Strong blo Name FP 12 sulphur we	m 74321 to 1 m for 15 min lof. PH 423 lter. Chlor	DETAILS  tive sands; show sizes, wing points, and all other  7452	OF WORK eights, and lengths of important proposed w on tool. 10 w at end of after 30 min.	TG & 3/ test, 1	A" BC. 1 M 42906. Mayod 210	O 1 hr. 4 1 Min. PP O Salty
State names of and expe is DST #4 from Strong blo Name FP 12 sulphur we	m 74321 to 1 m for 15 min lof. PH 423 lter. Chlor	DETAILS  tive sands; show sizes, wing points, and all other  7452	OF WORK eights, and lengths of important proposed w on tool. 10 w at end of after 30 min.	TG & 3/ test, 1	A" BC. 1 M 42906. Mayod 210	O 1 hr. 4 1 Min. PP O Salty
State names of and expe is DST #4 from Strong blo Name FP 12 sulphur we	m 74321 to 1 m for 15 min lof. PH 423 lter. Chlor	DETAILS  tive sands; show sizes, wing points, and all other  7452	OF WORK eights, and lengths of important proposed w on tool. 10 w at end of after 30 min.	TG & 3/ test, 1	A" BC. 1 M 42906. Mayod 210	O 1 hr. 4 1 Min. PP O Salty
State names of and expe 1 DST #4 from Strong blo Max. 77 12 sulphur we catiofacto	er 7432' to 's or for 15 mis Of. YN 4230 New Chlori	DETAILS  tive sands; show sizes, wing points, and all other  7452 w/Jehnst n. to week blo Df. BUP 3530f Lde in test 40	OF WORK eights, and lengths of simportant proposed w on tool. 10 w at end of safter 30 min. 10000794 and 1	TC & S/ test, 1 Records, 500PP1	A" BC. 1 M 42906. Mayod 210	O 1 hr. 4 1 Min. PP O Salty
State names of and experience of the property	a 7432° to 1 w for 15 min N/o PM 423 iter. Chlor	DETAILS  ctive sands; show sizes, wing points, and all other  7452 w/Jehnst  3. to week blo  36, BUP 3530/  40 in test 40	OF WORK eights, and lengths of important proposed v on tool. 19 w at end of after 30 min. ,000PPM and i	TC & S/ test, 1 Records, 500PP1	A" BC. 1 M 42906. Mayod 210	O 1 hr. 4 1 Min. PP O Salty
State names of and experience of and experience of and experience of and experience of an e	a 7432° to 1 w for 15 min N/o PM 423 iter. Chlor	DETAILS  tive sands; show sizes, wing points, and all other  7452 w/Jehnst n. to week blo Df. BUP 3530f Lde in test 40	OF WORK eights, and lengths of important proposed v on tool. 19 w at end of after 30 min. ,000PPM and i	TC & S/ test, 1 Records, 500PP1	A" BC. 1 M 42906. Mayod 210	O 1 hr. 4 1 Min. PP O Salty
State names of and experience of an arrangement of a arrang	a 7432° to 1 w for 15 min N/o PM 423 iter. Chlor	DETAILS  ctive sands; show sizes, wing points, and all other  7452 w/Jehnst  3. to week blo  36, BUP 3530/  40 in test 40	OF WORK eights, and lengths of important proposed v on tool. 19 w at end of after 30 min. ,000PPM and i	TC & S/ test, 1 Records, 500PP1	A" BC. 1 M 42906. Mayod 210	O 1 hr. 4 1 Min. PP O Salty
State names of and experience of an	et 7432' to 'm for 15 min No. YN 4230' to 'm A230' to	DETAILS  tive sands; show sizes, wing points, and all other  7452 w/Jehnst  a. to week blo  Df. BUP 3530f  Ide in test AC  receive approval in write  Ref:ning Compa	OF WORK eights, and lengths of important proposed v on tool. 19 w at end of after 30 min. ,000PPM and i	TC & S/ test, 1 Records, 500PP1	A" BC. 1 M 42906. Mayod 210	O 1 hr. 4 1 Min. PP O Salty
State names of and experience of an arrangement of an arrangement of a supplier versus of a supplier vers	m 74321 to 1 m for 15 min Nov. PM 423 nter. Chlor: NY.	DETAILS  tive sands; show sizes, wing points, and all other  7452 w/Jehnst  a. to week blo  Df. BUP 3530f  Ide in test AC  receive approval in write  Ref:ning Compa	OF WORK eights, and lengths of important proposed v on tool. 19 w at end of after 30 min. ,000PPM and i	TC & S/ test, 1 Records, 500PP1	A" BC. 1 M 42906. Mayod 210	Nia. 77 0

. . .\* .

\$+524\$0-+52 :::