Form (A	n 9- ; pril 19	331 b 52)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Ag	oncy Jica	P111	l)
	Contract	Bo.	6
Allottee _		·	
Lease No.	Jicerillu	.	

NOTICE OF INTENTION TO DRILL		SUBSEQUE	NT REPORT OF	WATER SHUT-OFF		I.
NOTICE OF INTENTION TO CHANGE PLA	ANS	1 11		SHOOTING OR ACID		
IOTICE OF INTENTION TO TEST WATER	SHUT-OFF	l II		ALTERING CASING_		
OTICE OF INTENTION TO REDRILL OR	REPAIR WELL	SUBSEQUE	NT REPORT OF	REDRILLING OR RE	PAIR,	
OTICE OF INTENTION TO SHOOT OR A		! 11		ABANDONMENT	<u> </u>	
OTICE OF INTENTION TO PULL OR AL		SUPPLEME	NTARY WELL H	ISTORY		
OTICE OF INTENTION TO ABANDON W	<u> </u>		•		<u></u>	
(INDICATE	ABOVE BY CHECK	MARK NATURE OF REPO	ORT, NOTICE, O	R OTHER DATA)	***************************************	Ali
				May 6		9 5
•		G- 71				
ell No. <u>67-7(PC)</u> is located	ted <u>1700</u> ft	t. from	and	ft. from	ine of sec.	19
12 Sec. 20	9:4	(၁) မေါ	1.11.2	(VV)		
(¼ Sec. and Sec. No.)	(Twp.)	(Range)		eridian)		
So. Blanco 2.C. & Che		io Arriva		New Next	: 0	
(Field)	(C	ounty or Subdivision)		(State or T	erritory)	
		ow sizes, weights, and l d all other important j	engths of prop proposed work	osed casings; indicat	e mudding jobs,	cemer
On 4-14-59. Total De Ban 119 joints 7 5/8" seeks regular coment,	ngth 3727 , J-55, 2 97 Scela	hati, casing	(3716)	set at 372	o' with X	3
Sen 119 joints 7 5/8" secks regular communt, followed with 50 mack Hold 1000% for 30 min	nyth 3727' , J-55, 2i , 97 Seeka is Next cea nutes.	i 40', casing Tournix, 49 c	(3716°) u 26 . S	set at 372	o' with X	3
On A-14-59. Total De Ean 119 joints 7 5/8" Seeks regular coment, followed with 50 mack	nyth 3727° ', J-55, 26 '97 Seelsa 's Nest cea urtes.	i 40', casing Tournix, 49 c	(3716°) u 26 . S	set at 372	o' with X	3
On 4-14-59. Total De Ran 119 joints 7 5/8" secks regular commont, followed with 50 mack Held 10005 for 30 min	nyth 3727° ', J-55, 26 '97 Seelsa 's Nest cea urtes.	i 40', casing Tournix, 49 c	(3716°) u 26 . S	set at 372	o' with X	3
On 4-14-59. Total De Ran 119 joints 7 5/8" seeks regular coment, followed with 50 mack Held 10005 for 30 min	nyth 3727° ', J-55, 26 '97 Seelsa 's Nest cea urtes.	i 40', casing Tournix, 49 c	(3716°) u 26 . S	set at 372	o' with X	3
On 4-14-59. Total De Ran 119 joints 7 5/8" seeks regular coment, followed with 50 mack Held 10005 for 30 min	nyth 3727° ', J-55, 26 '97 Seelsa 's Nest cea urtes.	i 40', casing Tournix, 49 c	(3716°) u 26 . S	RECEIV	ED \	3
On 4-14-59. Total De Ran 119 joints 7 5/8" seeks regular coment, followed with 50 mack Held 10005 for 30 min	nyth 3727° ', J-55, 26 '97 Seelsa 's Nest cea urtes.	i 40', casing Tournix, 49 c	(3716°) u 26 . S	RECEIV	ED \	3
On 4-14-59. Total De Ban 119 joints 7 5/8 secks regular coment, followed with 50 mack Held 10005 for 30 min Top of coment by test	opth 3727 J-55, 26 97 Seeka Seek cea whee.	North Casing	(3716°) u R. S	RECEIV MAY S	ED \	3
On A-14-59. Total De Ban 119 joints 7 5/8 secks regular coment, followed with 50 mack Held 10005 for 30 min Top of coment by today understand that this plan of work m E2 Page Nature	J-55, 20 J-55, 20 J-5	val in writing by the G	(3716°) u R. S	RECEIV MAY S	ED \	3
On 4-14-59. Total De Ren 119 joints 7 5/8" Secks regular conent, followed with 50 mack Held 1000% for 30 min Top of coment by tests understand that this plan of work m El Page Natural mpany Box 997	J-55, 26, 97 Seeks ces Retec.	val in writing by the G	(3716°) u R. S	RECEIV MAY S	959 COM.	3
On A-14-59. Total De Ben 119 joints 7 5/8 Secks regular coment, followed with 50 mack Held 10000 For 30 min Top of coment by tong understand that this plan of work m 22 Page Haturel	yth 3727° , J-55, 20 97 seeks sheet ces actes. caraters as	val in writing by the G	(3716)	RECEIV MAY 8 OIL CON.	959 COM.	3
On 4-14-59. Total De Ren 119 joints 7 5/8" secks regular coment, followed with 50 man; Hold 1000% for 30 min Top of coment by tem; understand that this plan of work m El Page Natural mpany Bex 997 dress	yth 3727° , J-55, 20 97 seeks sheet ces actes. caraters as	val in writing by the G	(3716) v. St. S	RECEIV MAY S	959 COM.	3