## UNITED STATES

## DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

			. 10 7.118: 1	5.	Lease Number
		, <del>-</del>			SF-078507
Tame	of Well	UrU W	الم وأربعا أن يساري	6.	If Indian, All. or
	AS			٠.	Tribe Name
G	GAD .				
				7.	Unit Agreement Nam
2. Name	of Operator			, <b>.</b>	onizo ngaodmono na
	_				
<b>78</b> 7	IRLINGTON ESOURCES				San Juan 32-9 Unit
	oir a	& GAS COMPANY		•	
				8.	
3. Addr	ess & Phone No. of Operat	or			San Juan 32-9 U #2
PO	Box 4289, Farmington, NM	87499 (505) 326-97	00	9.	API Well No.
					30-045-29461
4. Loca	tion of Well, Footage, Se	c., T, R, M		10.	Field and Pool
	)'FSL, 1480'FWL, Sec.1, T-				Blanco Mesaverde
	K	·		11.	County and State
	,-				San Juan Co, NM
-	Subsequent Report	Recompletion Plugging Back	Non-l	Routine	Fracturing
-	Subsequent Report Final Abandonment		Non-l	Routine c Shut o	Fracturing ff
- 13. p		Plugging Back Casing Repair Altering Casin X Other -	Non-l	Routine c Shut o	Fracturing ff
	Final Abandonment  Describe Proposed or Complete  It is intended to complete  The current Applic  4 1/2" casing set  It is proposed to  5860' using sand.  completion of the	Plugging Back Casing Repair Altering Casin X Other -  Leted Operations	Mon-less Water Manage Converse Manage	hole in a total ', plug cemented section	Fracturing  ff o Injection  the subject well. depth of 5900' and lower Point Lookout the well back to ed at 5860'. Upon
I	Final Abandonment  Describe Proposed or Complete  It is intended to complete  The current Applic  4 1/2" casing set  It is proposed to  5860' using sand.  completion of the	Plugging Back Casing Repair Altering Casin X_ Other -  Leted Operations  The the lower Point Loation for Permit to at the same depth we drill to a total de A 4 1/2" liner will well, the sand plug t providing the ope	Non-l	hole in a total ve the le cemente le section.	Fracturing ff o Injection  the subject well. depth of 5900' and lower Point Lookout the well back to ed at 5860'. Upon ion from 5860-6060'
(	Final Abandonment  Describe Proposed or Complete  It is intended to complete  The current Applic  4 1/2" casing set  It is proposed to  5860' using sand.  completion of the  will be cleaned ou  (Verbal approval was reces	Plugging Back Casing Repair Altering Casin X Other -  Leted Operations  The the lower Point Loation for Permit to at the same depth we drill to a total de A 4 1/2" liner will well, the sand plug t providing the openived from Errol Beck	Non-l Wate: ng Conve  bookout open Drill has hich is abo pth of 6060 be run and ged open ho n hole comp	hole in a total ve the le section.	Fracturing  ff o Injection  the subject well. depth of 5900' and lower Point Lookout the well back to ed at 5860'. Upon
I (	Final Abandonment  Describe Proposed or Complete  The current Applic 4 1/2" casing set It is proposed to 5860' using sand. completion of the will be cleaned ou  (Verbal approval was reces	Plugging Back Casing Repair Altering Casin X Other -  Leted Operations  The the lower Point Loation for Permit to at the same depth we drill to a total de A 4 1/2" liner will well, the sand plug t providing the open ived from Errol Beck foregoing is true at the same depth well.	Non-l Wate: ng Conve  bookout open Drill has hich is abo pth of 6060 be run and ged open ho n hole comp	hole in a total ve the le section.	Fracturing ff o Injection  the subject well. depth of 5900' and lower Point Lookout the well back to ed at 5860'. Upon Ion from 5860-6060'
I (	Final Abandonment  Describe Proposed or Complete  The current Applic 4 1/2" casing set It is proposed to 5860' using sand. completion of the will be cleaned ou  (Verbal approval was reces	Plugging Back Casing Repair Altering Casin X Other -  Leted Operations  The the lower Point Loation for Permit to at the same depth we drill to a total de A 4 1/2" liner will well, the sand plug t providing the openived from Errol Beck	Non-l Wate: ng Conve  bookout open Drill has hich is abo pth of 6060 be run and ged open ho n hole comp	hole in a total ve the le section.	Fracturing ff o Injection  the subject well. depth of 5900' and lower Point Lookout the well back to ed at 5860'. Upon Ion from 5860-6060'
14. 1	Final Abandonment  Describe Proposed or Complete  The current Applic 4 1/2" casing set It is proposed to 5860' using sand. completion of the will be cleaned ou  (Verbal approval was reces	Plugging Back Casing Repair Altering Casin X_ Other -  Leted Operations  The lower Point L	Non-l Wate: ng Conve  bookout open Drill has hich is abo pth of 6060 be run and ged open ho n hole comp	hole in a total ve the le section.	Fracturing ff o Injection  the subject well. depth of 5900' and lower Point Lookout the well back to ed at 5860'. Upon Ion from 5860-6060'