UNITED STATES

DEPARTMENT OF THE INTERIOR

		·	
BUREAU	OF	LAND	MANAGEMENT

	KE Charles			
Sundry	Notices and Reports on We	lls		
		2: 37		T Morella
	99 3011		5.	Lease Number NM-04207
	070 FARRIAGE	rea NM ear	***	If Indian, All. o
Type of Well	070 Waldard	Oldi Com	ь.	Tribe Name
GAS	town .	1.~		IIIDe Name
	The state of the s	JAN TON	. 17 rue	\ Unit Agreement Na
		a West	715F	Allison Unit
Name of Operator	American de la companya de la compan	lite .		ATTISON ONIC
BURLINGTON		JUN 1 4 1	1990 🖾	7
RESOURCES	OIL & GAS COMPANY GATTO		30 0 -	
			100 B	Well Name & Numbe
Address & Phone No. of Or	perator	DIGGT O	CONTRACT	Allison Unit #2R
rmington, NM 87499 (505)	326-9700	will to the	9.	API Well No.
				30-045-29815
Location of Well, Footage			10.	Field and Pool
1105' FSL, 1830' FWL, Se	ec. 17, T-32-N, R-6-W, NMP	M		Blanco MV/Basin D
			11.	County and State
	$ \wedge $			San Juan Co, NM
	1)			_
	O INDICATE NATURE OF NOTIC		OTHER	R DATA
Type of Submission	Type of A			
		Change	of Pl	
Notice of Intent				rtion
Notice of Intent	Recompletion	New Co		
Notice of Intent _X_ Subsequent Report	Recompletion t Plugging Back	Non-Ro	outine	Fracturing
	Recompletion t Plugging Back Casing Repair	Non-Ro	outine Shut c	Fracturing off
	Recompletion t Plugging Back Casing Repair t Altering Casing	Non-Ro	outine Shut c	Fracturing
X_ Subsequent Repor	Recompletion t Plugging Back Casing Repair	Non-Ro	outine Shut c	Fracturing off
X Subsequent Report Final Abandonmen	Recompletion t Plugging Back	Non-Ro	outine Shut c	Fracturing off
X Subsequent Repor	Recompletion t Plugging Back	Non-Ro	outine Shut c	Fracturing off
X_ Subsequent Report Final Abandonmen B. Describe Proposed or	Recompletion t Plugging Back Casing Repair t Altering Casing _X_ Other Completed Operations	Non-Ro Water Conver	outine Shut o	Fracturing off to Injection
X_ Subsequent Report Final Abandonment B. Describe Proposed or 6 5-4-99 RU wireline.	Recompletion t Plugging Back	Non-Ro Water Conver	Shut consider the state of the	Fracturing off to Injection CCL @ 8197-2870'.
X_ Subsequent Report Final Abandonment B. Describe Proposed or 6 5-4-99 RU wireline.	Recompletion t Plugging Back Casing Repair t Altering Casing _X_ Other Completed Operations	Non-Ro Water Conver	Shut consider the state of the	Fracturing off to Injection CCL @ 8197-2870'.
X_ Subsequent Report Final Abandonment B. Describe Proposed or 6 5-4-99 RU wireline.	Recompletion t Plugging Back	Non-Ro Water Conver	Shut consider the state of the	Fracturing off to Injection CCL @ 8197-2870'.
X_ Subsequent Report Final Abandonment 3. Describe Proposed or 6 5-4-99 RU wireline.	Recompletion t Plugging Back	Non-Ro Water Conver	Shut consider the state of the	Fracturing off to Injection CCL @ 8197-2870'.
X_ Subsequent Report Final Abandonment 3. Describe Proposed or 6 5-4-99 RU wireline.	Recompletion t Plugging Back	Non-Ro Water Conver	Shut consider the state of the	Fracturing off to Injection CCL @ 8197-2870'.
X_ Subsequent Report Final Abandonment B. Describe Proposed or 6 5-4-99 RU wireline.	Recompletion t Plugging Back	Non-Ro Water Conver	Shut consider the state of the	Fracturing off to Injection CCL @ 8197-2870'.
X_ Subsequent Report Final Abandonment B. Describe Proposed or 6 5-4-99 RU wireline.	Recompletion t Plugging Back	Non-Ro Water Conver	Shut consider the state of the	Fracturing off to Injection CCL @ 8197-2870'.
X_ Subsequent Report Final Abandonment B. Describe Proposed or 6 5-4-99 RU wireline.	Recompletion t Plugging Back	Non-Ro Water Conver	Shut consider the state of the	Fracturing off to Injection CCL @ 8197-2870'.
X_ Subsequent Report Final Abandonment Describe Proposed or 6 5-4-99 RU wireline.	Recompletion t Plugging Back	Non-Ro Water Conver	Shut consider the state of the	Fracturing off to Injection CCL @ 8197-2870'.
X_ Subsequent Report Final Abandonment Describe Proposed or 6 5-4-99 RU wireline.	Recompletion t Plugging Back	Non-Ro Water Conver	Shut consider the state of the	Fracturing off to Injection CCL @ 8197-2870'.
X_ Subsequent Report Final Abandonmen Describe Proposed or 6 5-4-99 RU wireline.	Recompletion t Plugging Back	Non-Ro Water Conver	Shut consider the state of the	Fracturing off to Injection CCL @ 8197-2870'.
X_ Subsequent Report Final Abandonment B. Describe Proposed or 6 5-4-99 RU wireline.	Recompletion t Plugging Back	Non-Ro Water Conver	Shut consider the state of the	Fracturing off to Injection CCL @ 8197-2870'.
X_ Subsequent Report Final Abandonment B. Describe Proposed or 6 5-4-99 RU wireline.	Recompletion t Plugging Back	Non-Ro Water Conver	Shut consider the state of the	Fracturing off to Injection CCL @ 8197-2870'.
X_ Subsequent Report Final Abandonmen Describe Proposed or 6 5-4-99 RU wireline.	Recompletion t Plugging Back	Non-Ro Water Conver	Shut consider the state of the	Fracturing off to Injection CCL @ 8197-2870'.
X_ Subsequent Report Final Abandonment Describe Proposed or 6 5-4-99 RU wireline.	Recompletion t Plugging Back	Non-Ro Water Conver	Shut consider the state of the	Fracturing off to Injection CCL @ 8197-2870'.
X_ Subsequent ReportFinal Abandonment B. Describe Proposed or 6 5-4-99 RU wireline. Ran GR-CCL	Recompletion t Plugging Back Casing Repair t Altering Casing X Other Completed Operations TIH w/gauge ring to 8197' @ 2870' to surface. TOC	Non-Roward Water Conversion Conversion Ran CF @ 3224'.	Shut consider the state of the	Fracturing off to Injection CCL @ 8197-2870'.
X_ Subsequent ReportFinal Abandonment B. Describe Proposed or 5-4-99 RU wireline. Ran GR-CCL	Recompletion Plugging Back Casing Repair Altering Casing X Other Completed Operations TIH w/gauge ring to 8197' @ 2870' to surface. TOC	Non-Roward Water Conversion Ran CF @ 3224'.	Shut of sion to sion t	Fracturing off to Injection CCL @ 8197-2870'. reline.
X_ Subsequent ReportFinal Abandonment Describe Proposed or 5-4-99 RU wireline. Ran GR-CCL	Recompletion Plugging Back Casing Repair Altering Casing X Other Completed Operations TIH w/gauge ring to 8197' @ 2870' to surface. TOC	Non-Roward Water Conversion Ran CF @ 3224'.	Shut of sion to sion t	Fracturing off to Injection CCL @ 8197-2870'. reline.
X_ Subsequent ReportFinal Abandonment Describe Proposed or 5-4-99 RU wireline. Ran GR-CCL	Recompletion Plugging Back Casing Repair Altering Casing X Other Completed Operations TIH w/gauge ring to 8197' @ 2870' to surface. TOC	Non-Roward Water Conversion Ran CF @ 3224'.	Shut of sion to sion t	Fracturing off to Injection CCL @ 8197-2870'. reline.
X_ Subsequent Report Final Abandonment B. Describe Proposed or 5-4-99 RU wireline. Ran GR-CCL	Recompletion Plugging Back Casing Repair Altering Casing X Other Completed Operations TIH w/gauge ring to 8197' 2870' to surface. TOC	Non-Roward Water Conversion Ran CF @ 3224'.	Shut of sion to sion t	Fracturing off to Injection CCL @ 8197-2870'. reline.
This space for Federal or	Recompletion Plugging Back Casing Repair Altering Casing X Other Completed Operations TIH w/gauge ring to 8197' 2870' to surface. TOC the foregoing is true and ALLA Title Regulator State Office use)	Non-Roward Water Conversion Conve	Shut of sion to sion t	Fracturing off to Injection CCL @ 8197-2870'. reline.
X_ Subsequent Report Final Abandonment B. Describe Proposed or 5-4-99 RU wireline. Ran GR-CCL	Recompletion Plugging Back Casing Repair Altering Casing X Other Completed Operations TIH w/gauge ring to 8197' 2870' to surface. TOC the foregoing is true and ALLES Title Regulator State Office use) Title	Non-Roward Water Conversion Conve	Shut of sion to sion t	Fracturing off to Injection CCL @ 8197-2870'. reline.

NMOCD

fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

TAIL IS SMOOTH ENDE