UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	Reports on Wells	1: 47	
	2001 FEB 2-1- FR	5.	Lease Number
		6	NM-012573
. Type of Well GAS		6.	If Indian, All. or Tribe Name
Name of Operator	33/30	7.	Unit Agreement Nam
. Name of operator	~ 125 C4 C.	100/1283	
RESOURCES			San Juan 30-6 Unit
RESOURCES OIL & GAS CO	(S) LER	2001 8.	Well Name & Number
. Address & Phone No. of Operator		illura -	San Juan 30-6 U #6
PO Box 4289, Farmington, NM 87499	(505) 326-9786 CO		API Well No.
20 2011 1207, Calimany Cons, Car	DIST	V. DIV CJ	30-039-21922
. Location of Well, Footage, Sec., T,	R, M	ري 10.	
1100'FNL, 1580'FWL, Sec.13, T-30-N,	R-7-W, NMM	0 1 3 pg	Blanco Mesaverde
	46.11.01°	6,8	County and State Rio Arriba Co, NM
			RIO AFFIDA CO, NM
2. CHECK APPROPRIATE BOX TO INDICATE N	ATURE OF NOTICE,	REPORT, OTHER	DATA
Type of Submission	Type of Acti		
	andonment	Change of Pl	
	completion	New Construc	
	ugging Back	Non-Routine	
	sing Repair tering Casing	Water Shut o	
	her - Pay add	COULAGER	o injection
_ _ 0	ner ray ada		
3. Describe Proposed or Completed Op	erations		
2-13-01 MIRU. ND WH. NU BOP. TOO	H w/190 jts 2 3/8	" tbg. TIH w/	4 ½" CIBP, set @
5170'. Load hole w/130	bbl 2% KCl wtr.	SDON.	
2-14-01 Load hole w/40 bbl wtr.	TOOH. TIH, ran CB	L @ 3513-5170	', TOC @ 3530'.
TOOH. TIH w/pkr, set @	65'. PT csg & CI	BP to 3000 ps	1, OK. TOOH W/PKF.
TIH, perf Lewis w/1 S 4334, 4345, 4394, 4425	PE 6 4148, 4132,	4172, 4102, 4 6 4486, 4495	4505, 4553, 4560s
4334, 4343, 4394, 4423		6, 4300, 4365	
4570 4580 4605 4623	4635, 4645, 469	h. 4/2U. 4/65	. 4795. 4826. 4931.
4570, 4580, 4605, 4623 4937, 4967, 4990, 5009	, 4635, 4645, 469	6, 4/20, 4/65 4, 5083, 5128	, 4795, 4826, 4931,
4937, 4967, 4990, 5009 holes total. SDON.	, 4635, 4645, 469 , 5036, 5053, 506	4, 5083, 5128	, 4795, 4826, 4931, 'w/40 0.3" diamete:
4937, 4967, 4990, 5009 holes total. SDON. 2-15-01 Acidize w/30 bbl 10% ace	, 4635, 4645, 469 , 5036, 5053, 506 etic acid. Frac Le	4, 5083, 5128 wis w/1165 bb	<pre>, 4795, 4826, 4931, ' w/40 0.3" diamete: 1 75 quality foam,</pre>
4937, 4967, 4990, 5009 holes total. SDON. 2-15-01 Acidize w/30 bbl 10% ace 1,960,300 SCF N2, 100,	, 4635, 4645, 469 , 5036, 5053, 506 etic acid. Frac Le	4, 5083, 5128 wis w/1165 bb	<pre>, 4795, 4826, 4931, ' w/40 0.3" diamete: 1 75 quality foam,</pre>
4937, 4967, 4990, 5009 holes total. SDON. 2-15-01 Acidize w/30 bbl 10% ace 1,960,300 SCF N2, 100, 2-16-01 Blow well & CO.	, 4635, 4645, 469 , 5036, 5053, 506 etic acid. Frac Le 000# 20/40 Brady	4, 5083, 5128 wis w/1165 bb sd. CO after	, 4795, 4826, 4931, 'w/40 0.3" diamete:
4937, 4967, 4990, 5009 holes total. SDON. 2-15-01 Acidize w/30 bbl 10% ace 1,960,300 SCF N2, 100, 2-16-01 Blow well & CO. 2-17-01 TIH w/3 7/8" mill. Estab	, 4635, 4645, 469 , 5036, 5053, 506 etic acid. Frac Le 000# 20/40 Brady	4, 5083, 5128 wis w/1165 bb sd. CO after	, 4795, 4826, 4931, 'w/40 0.3" diamete:
4937, 4967, 4990, 5009 holes total. SDON. 2-15-01 Acidize w/30 bbl 10% ace 1,960,300 SCF N2, 100, 2-16-01 Blow well & CO. 2-17-01 TIH w/3 7/8" mill. Estab Circ hole clean.	, 4635, 4645, 469 , 5036, 5053, 506 etic acid. Frac Le 000# 20/40 Brady	4, 5083, 5128 wis w/1165 bb sd. CO after	, 4795, 4826, 4931, 'w/40 0.3" diamete:
4937, 4967, 4990, 5009 holes total. SDON. 2-15-01 Acidize w/30 bbl 10% ace 1,960,300 SCF N2, 100, 2-16-01 Blow well & CO. 2-17-01 TIH w/3 7/8" mill. Estab Circ hole clean. 2-18-01 Circ hole clean.	, 4635, 4645, 469 , 5036, 5053, 506 etic acid. Frac Le 000# 20/40 Brady	4, 5083, 5128 wis w/1165 bb sd. CO after tole clean. Mi	, 4795, 4826, 4931, 'w/40 0.3" diamete of 75 quality foam, frac.
4937, 4967, 4990, 5009 holes total. SDON. 2-15-01 Acidize w/30 bbl 10% ace 1,960,300 SCF N2, 100, 2-16-01 Blow well & CO. 2-17-01 TIH w/3 7/8" mill. Estab Circ hole clean. 2-18-01 Circ hole clean. 2-19-01 Circ hole clean.	, 4635, 4645, 469 , 5036, 5053, 506 etic acid. Frac Le 000# 20/40 Brady plish circ. Circ h	4, 5083, 5128 wis w/1165 bb sd. CO after tole clean. Mi 78" 4.7# J-55	<pre>, 4795, 4826, 4931, ' w/40 0.3" diamete ol 75 quality foam, frac. ll out CIBP @ 5170' EUE tbg, landed @</pre>
4937, 4967, 4990, 5009 holes total. SDON. 2-15-01 Acidize w/30 bbl 10% ace 1,960,300 SCF N2, 100, 2-16-01 Blow well & CO. 2-17-01 TIH w/3 7/8" mill. Estab Circ hole clean. 2-18-01 Circ hole clean.	, 4635, 4645, 469 , 5036, 5053, 506 etic acid. Frac Le 000# 20/40 Brady plish circ. Circ h	4, 5083, 5128 wis w/1165 bb sd. CO after tole clean. Mi 78" 4.7# J-55	<pre>, 4795, 4826, 4931, ' w/40 0.3" diamete ol 75 quality foam, frac. ll out CIBP @ 5170' EUE tbg, landed @</pre>
4937, 4967, 4990, 5009 holes total. SDON. 2-15-01 Acidize w/30 bbl 10% ace 1,960,300 SCF N2, 100, 2-16-01 Blow well & CO. 2-17-01 TIH w/3 7/8" mill. Estab Circ hole clean. 2-18-01 Circ hole clean. 2-19-01 Circ hole clean.	, 4635, 4645, 469 , 5036, 5053, 506 etic acid. Frac Le 000# 20/40 Brady plish circ. Circ h	4, 5083, 5128 wis w/1165 bb sd. CO after tole clean. Mi 78" 4.7# J-55	<pre>, 4795, 4826, 4931, ' w/40 0.3" diamete ol 75 quality foam, frac. ll out CIBP @ 5170' EUE tbg, landed @</pre>
4937, 4967, 4990, 5009 holes total. SDON. 2-15-01 Acidize w/30 bbl 10% ace 1,960,300 SCF N2, 100, 2-16-01 Blow well & CO. 2-17-01 TIH w/3 7/8" mill. Estab Circ hole clean. 2-18-01 Circ hole clean. 2-19-01 Circ hole clean. TOOH.	, 4635, 4645, 469 , 5036, 5053, 506 etic acid. Frac Le 000# 20/40 Brady plish circ. Circ h	4, 5083, 5128 wis w/1165 bb sd. CO after tole clean. Mi 78" 4.7# J-55	<pre>, 4795, 4826, 4931, ' w/40 0.3" diamete ol 75 quality foam, frac. ll out CIBP @ 5170' EUE tbg, landed @</pre>
4937, 4967, 4990, 5009 holes total. SDON. 2-15-01 Acidize w/30 bbl 10% ace 1,960,300 SCF N2, 100, 2-16-01 Blow well & CO. 2-17-01 TIH w/3 7/8" mill. Estab Circ hole clean. 2-18-01 Circ hole clean. 2-19-01 Circ hole clean. TOOH. Total	, 4635, 4645, 469 , 5036, 5053, 506 etic acid. Frac Le 000# 20/40 Brady plish circ. Circ h	4, 5083, 5128 wis w/1165 bb sd. CO after cole clean. Mi 78" 4.7# J-55 Rig released	<pre>, 4795, 4826, 4931, ' w/40 0.3" diamete ol 75 quality foam, frac. ll out CIBP @ 5170' EUE tbg, landed @</pre>
4937, 4967, 4990, 5009 holes total. SDON. 2-15-01 Acidize w/30 bbl 10% ace 1,960,300 SCF N2, 100, 2-16-01 Blow well & CO. 2-17-01 TIH w/3 7/8" mill. Estab Circ hole clean. 2-18-01 Circ hole clean. 2-19-01 Circ hole clean.	, 4635, 4645, 469 , 5036, 5053, 506 etic acid. Frac Le 000# 20/40 Brady plish circ. Circ h	4, 5083, 5128 wis w/1165 bb sd. CO after cole clean. Mi 78" 4.7# J-55 Rig released	<pre>, 4795, 4826, 4931, ' w/40 0.3" diamete ol 75 quality foam, frac. ll out CIBP @ 5170' EUE tbg, landed @</pre>
4937, 4967, 4990, 5009 holes total. SDON. 2-15-01 Acidize w/30 bbl 10% ace 1,960,300 SCF N2, 100, 2-16-01 Blow well & CO. 2-17-01 TIH w/3 7/8" mill. Estab Circ hole clean. 2-18-01 Circ hole clean. 2-19-01 Circ hole clean. TOOH. 5 5821'. (SN @ 5692'). N	, 4635, 4645, 469, 5036, 5053, 506 etic acid. Frac Le 000# 20/40 Brady clish circ. Circ hard w/191 jts 2 3/10 BOP. NU WH. RD.	4, 5083, 5128 wis w/1165 bb sd. CO after cole clean. Mi 78" 4.7# J-55 Rig released	, 4795, 4826, 4931, 'w/40 0.3" diamete ol 75 quality foam, frac. 11 out CIBP @ 5170' EUE tbg, landed @ .
4937, 4967, 4990, 5009 holes total. SDON. 2-15-01 Acidize w/30 bbl 10% ace 1,960,300 SCF N2, 100, 2-16-01 Blow well & CO. 2-17-01 TIH w/3 7/8" mill. Estab Circ hole clean. 2-18-01 Circ hole clean. 2-19-01 Circ hole clean. TOOH. To 5821'. (SN @ 5692'). No.	, 4635, 4645, 469 , 5036, 5053, 506 etic acid. Frac Le 000# 20/40 Brady plish circ. Circ h	4, 5083, 5128 wis w/1165 bb sd. CO after cole clean. Mi 78" 4.7# J-55 Rig released	, 4795, 4826, 4931, 'w/40 0.3" diamete ol 75 quality foam, frac. 11 out CIBP @ 5170' EUE tbg, landed @ .
4937, 4967, 4990, 5009 holes total. SDON. 2-15-01 Acidize w/30 bbl 10% ace 1,960,300 SCF N2, 100, 2-16-01 Blow well & CO. 2-17-01 TIH w/3 7/8" mill. Estable Circ hole clean. 2-18-01 Circ hole clean. 2-19-01 Circ hole clean. TOOH. To 5821'. (SN @ 5692'). Note that the foregot of the space for Federal or State Office.	, 4635, 4645, 469, 5036, 5053, 506 etic acid. Frac Le 000# 20/40 Brady blish circ. Circ hard blish circ. Circ hard bloom blish circ. Circ hard bloom b	4, 5083, 5128 wis w/1165 bh sd. CO after cole clean. Mi 78" 4.7# J-55 Rig released	, 4795, 4826, 4931, 'w/40 0.3" diamete ol 75 quality foam, frac. 11 out CIBP @ 5170' EUE tbg, landed @
4937, 4967, 4990, 5009 holes total. SDON. 2-15-01 Acidize w/30 bbl 10% ace 1,960,300 SCF N2, 100, 2-16-01 Blow well & CO. 2-17-01 TIH w/3 7/8" mill. Estable Circ hole clean. 2-18-01 Circ hole clean. 2-19-01 Circ hole clean. TOOH. To 5821'. (SN @ 5692'). Note that the foregot of the space for Federal or State Office approved BY	, 4635, 4645, 469, 5036, 5053, 506 etic acid. Frac Le 000# 20/40 Brady clish circ. Circ hard w/191 jts 2 3/10 BOP. NU WH. RD. Log is true and collection in the Regulatory Super Le Regulatory Super Regulatory Su	4, 5083, 5128 wis w/1165 bh sd. CO after lole clean. Mi /8" 4.7# J-55 Rig released	, 4795, 4826, 4931, 'w/40 0.3" diamete ol 75 quality foam, frac. 11 out CIBP @ 5170' EUE tbg, landed @ .
4937, 4967, 4990, 5009 holes total. SDON. 2-15-01 Acidize w/30 bbl 10% ace 1,960,300 SCF N2, 100, 2-16-01 Blow well & CO. 2-17-01 TIH w/3 7/8" mill. Estable Circ hole clean. 2-18-01 Circ hole clean. 2-19-01 Circ hole clean. TOOH. To 5821'. (SN @ 5692'). Note that the foregoing igned This space for Federal or State Office. PPROVED BY CONDITION OF APPROVAL, if any:	, 4635, 4645, 469, 5036, 5036, 5053, 506 etic acid. Frac Le 000# 20/40 Brady clish circ. Circ h CIH w/191 jts 2 3/ ED BOP. NU WH. RD. Le Regulatory Super E use) Fittle	4, 5083, 5128 wis w/1165 bh sd. CO after lole clean. Mi /8" 4.7# J-55 Rig released	, 4795, 4826, 4931, ' w/40 0.3" diamete ol 75 quality foam, frac. ll out CIBP @ 5170' EUE tbg, landed @ ee 2/20/01
4937, 4967, 4990, 5009 holes total. SDON. 2-15-01 Acidize w/30 bbl 10% ace 1,960,300 SCF N2, 100, 2-16-01 Blow well & CO. 2-17-01 TIH w/3 7/8" mill. Estable Circ hole clean. 2-18-01 Circ hole clean. 2-19-01 Circ hole clean. TOOH. To 5821'. (SN @ 5692'). Note that the foregoing igned This space for Federal or State Office. PPROVED BY	, 4635, 4645, 469, 5036, 5036, 5053, 506 etic acid. Frac Le 000# 20/40 Brady clish circ. Circ h CIH w/191 jts 2 3/ ED BOP. NU WH. RD. Le Regulatory Super E use) Fittle	4, 5083, 5128 wis w/1165 bh sd. CO after lole clean. Mi /8" 4.7# J-55 Rig released	, 4795, 4826, 4931, ' w/40 0.3" diamete ol 75 quality foam, frac. ll out CIBP @ 5170' EUE tbg, landed @ ee 2/20/01