submitted in lieu of Form 3160-5

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

				200 11 11		: 7.
				#	5.	Lease Number
				f		SF-079731
Type of Well GAS				With the second	· 0 • :	If Indian, All. Tribe Name
מתט						
					7.	Unit Agreement
Name of Operato	or					
BURLING RESOUR	GTON					
RESOUR	CES OIL	& GAS COMPA	NY	•	* *	San Juan 28-4 U
					8.	
Address & Phone	No. of Opera	tor		\$ 7 40 3 4 4 5 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6	· .	San Juan 28-4 U
PO Box 4289, E	Tarmington, NM	87499 (505	5) 326-9700		9.	<b>API Well No.</b> 30-039-25949
Location of Wel	1 Footage 9	ec T R h	м .	<del>-</del>	√ 10	Field and Pool
1410'FSL, 2050'						Blanco MV/Basin
	,,	, -		and the second second	11.	County and Stat
						Rio Arriba Co,
						D1.01
CHECK APPROPRI		DICATE NATU	RE OF NOTIC Type of A		r, OTHER	DATA
Type of Submiss	of Intent	Abando	onment		ge of Pl	ans
	01 11100110		pletion	New C	Construc	tion
_X_ Subsequ	ent Report	Plugg	ing Back	Non-F	Routine	Fracturing
			g Repair		Shut o	
				Conve	ersion t	o Injection
Final A	Abandonment					. 3
Final A	Abandonment		ng Casing - Well tes			. <b>.</b>
	Abandonment  oposed or Comp	X_ Other	- Well tes			
		X_ Other	- Well tes			
Describe Pro	oposed or Comp	X Other  Oleted Opera  D BOP. SDON.	- Well tes	t		
Describe Pro	oposed or Comp IRU. ND WH. NU OOH w/tbg. Pkr	X Other Opera  BOP. SDON.  stuck @ 39	- Well tes	ish circ	. Work p	kr free. TOOH w/
Describe Pro	oposed or Comp IRU. ND WH. NU DOH w/tbg. Pkr TIH w/3 7/8" m	X Other  Pleted Opera  BOP. SDON.  stuck @ 39  ill to 5820	- Well tes	ish circ	. Work p	
Describe Pro	oposed or Comp IRU. ND WH. NU DOH w/tbg. Pkr IH w/3 7/8" m 5825'. SDON.	X Other  Pleted Opera  J BOP. SDON.  stuck @ 39  ill to 5820	- Well tes  tions  73'. Establis	ish circ	. Work p	kr free. TOOH w/
Describe Pro	Deposed or Composed or Compose	X_ Other  Pleted Opera  BOP. SDON.  Stuck @ 39  ill to 5820  6660'. Estab  H w/272 jts	- Well testions 73'. Establis'. Establis lish circ. 2 3/8" 4.7	ish circ h circ. ( Circ hole	. Work p Circ hole e clean UE tbg,	kr free. TOOH w/e clean. Mill out to PBTD @ 8690'. landed @ 8622'.
Describe Pro	oposed or Comp IRU. ND WH. NU DOH w/tbg. Pkr IH w/3 7/8" m 5825'. SDON. IH, tag up 0 8	X_ Other  Pleted Opera  BOP. SDON.  Stuck @ 39  ill to 5820  6660'. Estab  H w/272 jts	- Well testions 73'. Establis'. Establis lish circ. 2 3/8" 4.7	ish circ h circ. ( Circ hole	. Work p Circ hole e clean UE tbg,	kr free. TOOH w/e clean. Mill out to PBTD @ 8690'. landed @ 8622'.
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Describe Pro 10-26-00 Mi 10-27-00 To 10-28-00 Ti 10-29-00 To	Deposed or Compile IRU. ND WH. NU DOH w/tbg. Pkr TIH w/3 7/8" m E 5825'. SDON. IH, tag up @ 8 DOH w/mill. TI (seating nippl	X_ Other    New Color   X	- Well testions 73'. Establis Establis lish circ. 2 3/8" 4.7	ish circ h circ. ( Circ hole # J-55 EN WH. RD.	. Work p Circ hold e clean UE tbg, Rig rel	kr free. TOOH w/e clean. Mill out to PBTD @ 8690'. landed @ 8622'.
Describe Pro  10-26-00 Mi 10-27-00 To  10-28-00 Ti 10-29-00 To	Deposed or Composed or Compose	X_ Other    New Color   X	- Well testions 73'. Establis Establis lish circ. 2 3/8" 4.7	ish circ h circ. ( Circ hole # J-55 EN WH. RD.	. Work p Circ hold e clean UE tbg, Rig rel	kr free. TOOH w/e clean. Mill out to PBTD @ 8690'. landed @ 8622'.
Describe Production 10-26-00 Min 10-27-00 To 10-28-00 To 10-29-00	Deposed or Compile IRU. ND WH. NU DOH w/tbg. Pkr TIH w/3 7/8" m E 5825'. SDON. IH, tag up @ 8 DOH w/mill. TI (seating nippl	X_ Other    Section of the content o	- Well testions 73'. Establis 1. Establis 1. Establis 1. A.	ish circ h circ. ( Circ hole # J-55 El WH. RD.	. Work p Circ hold e clean JE tbg, Rig rel	kr free. TOOH w/e clean. Mill out to PBTD @ 8690'. landed @ 8622'. eased.
Describe Pro  10-26-00 M: 10-27-00 To  10-28-00 To  10-29-00 To	Deposed or Compile IRU. ND WH. NU DOH w/tbg. Pkr TIH w/3 7/8" m E 5825'. SDON. IH, tag up @ 8 DOH w/mill. TI (seating nippl	X_ Other    Section of the content o	- Well testions 73'. Establis Establis lish circ. 2 3/8" 4.7	ish circ h circ. ( Circ hole # J-55 El WH. RD.	. Work p Circ hold e clean JE tbg, Rig rel	kr free. TOOH w/e clean. Mill out to PBTD @ 8690'. landed @ 8622'.
Describe Production 10-26-00 Miles 10-27-00 To 10-28-00 To 10-29-00 To 10-29-0	IRU. ND WH. NU DOH w/tbg. Pkr TH w/3 7/8" m 5825". SDON. IH, tag up @ 8 DOH w/mill. TH (seating nippl	X Other  Neted Opera  BOP. SDON. Stuck @ 39 ill to 5820  6660'. Estab  H w/272 jts e @ 8616').  Foregoing  Title R	- Well testions 73'. Establis 1. Establis 1. Establis 1. Property	ish circ h circ. ( Circ hole # J-55 El WH. RD.	. Work p Circ hold e clean JE tbg, Rig rel	kr free. TOOH w/e clean. Mill out to PBTD @ 8690'. landed @ 8622'. eased.
Describe Pro  10-26-00 Mi  10-27-00 To  10-28-00 To  10-29-00 To  no  nis space for F	IRU. ND WH. NU DOH w/tbg. Pkr TH w/3 7/8" m 5825". SDON. IH, tag up @ 8 DOH w/mill. TH (seating nippl	X Other    Section of the content of	- Well testions 73'. Establis 1. Establis 1. Stablis 1. Bop. NU ND Bop. NU is true and egulatory see	ish circ h circ. ( Circ hole # J-55 El WH. RD.	. Work p Circ hold e clean JE tbg, Rig rel	kr free. TOOH w/e clean. Mill out to PBTD @ 8690'. landed @ 8622'. eased.
Describe Pro  10-26-00 Mi 10-27-00 To  10-28-00 To  10-29-00 To	posed or Compared in the compa	X Other  Neted Opera  BOP. SDON. Stuck @ 39 ill to 5820  6660'. Estab  H w/272 jts e @ 8616').  Foregoing  Title R	- Well testions 73'. Establis 1. Establis 1. Stablis 1. Bop. NU ND Bop. NU is true and egulatory see	ish circ h circ. ( Circ hole # J-55 El WH. RD.	. Work p Circ hold e clean UE tbg, Rig rel	kr free. TOOH w/e clean. Mill out to PBTD @ 8690'. landed @ 8622'. eased.

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