UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

			<u>. 1: 75 </u>	
	Sundry No	otices and Reports on Wells	- · · · · · · · · · · · · · · · · · · ·	
			5.	Lease Number
				SF-078506
	- 6 w-11		6.	
	e of Well GAS		٠.	Tribe Name
G	SAS			
			7.	Unit Agreement Name
Name	e of Operator		•	
B^{l}	$URLINGTON \ ESOURCES$			
20	ESCENCES OF	L & GAS COMPANY	8.	Well Name & Number
			٥.	Hunsaker #1C
	ress & Phone No. of Ope	NM 87499 (505) 326⊖9700	9	API Well No.
Ю	Box 4289, Farmington,	NM 87433 (303) 320-3100	٠.	30-045-30146
Too	ation of Well, Footage,	Sec T. R. M	10.	Field and Pool
	FNL, 1795'FWL, Sec.26,			Blanco MV/Basin DK
, , , 0	11.2, 1,33 12, 233.1.3,		11.	County and State
	•			San Juan Co, NM
		INDICATE NATURE OF NOTICE, REPO		
•	Final Abandonment	Altering Casing Cor _X_ Other -	nversion t	o Injection
	Describe Proposed or Co 7-29-00 RU W/L. TIH w/ GR-CCL @ 21	_X_ Other - ompleted Operations /gauge ring to 7648'. Ran CBL-GBL-GBL-GBL-GBL-GBL-GBL-GBL-GBL-GBL-G	R-CCL @ 76 /L.	543-2150′, &
	Describe Proposed or Co 7-29-00 RU W/L. TIH w/ GR-CCL @ 21 8-9-00 (Verbal approv	_X_ Other - completed Operations /gauge ring to 7648'. Ran CBL-GI L50'-surface. TOC @ 3440'. RD W, val from Steve Mason, BLM, to so tool. TIH w/cmt ret, set @ 4730	R-CCL @ 76 /L. queeze DV	543-2150', & tool.) Isolated
	Describe Proposed or Co 7-29-00 RU W/L. TIH w/ GR-CCL @ 21 8-9-00 (Verbal approv leak in DV Class "B" r	_X_ Other - completed Operations /gauge ring to 7648'. Ran CBL-GI L50'-surface. TOC @ 3440'. RD W, val from Steve Mason, BLM, to so tool. TIH w/cmt ret, set @ 4730 neat cmt. WOC.	R-CCL @ 76 /L. queeze DV O'. Sqz DV	tool.) Isolated tool w/100 sx
	Describe Proposed or Co 7-29-00 RU W/L. TIH w/ GR-CCL @ 21 8-9-00 (Verbal approv leak in DV Class "B" r 8-10-00 TIH w/mill, ta	_X_ Other - completed Operations /gauge ring to 7648'. Ran CBL-GBL-GBL-GBL-GBL-GBL-GBL-GBL-GBL-GBL-G	R-CCL @ 76 /L. queeze DV O'. Sqz DV	tool.) Isolated tool w/100 sx
	Describe Proposed or Co 7-29-00 RU W/L. TIH w/ GR-CCL @ 21 8-9-00 (Verbal approv leak in DV Class "B" r 8-10-00 TIH w/mill, ta	_X_ Other - completed Operations /gauge ring to 7648'. Ran CBL-GI L50'-surface. TOC @ 3440'. RD W, val from Steve Mason, BLM, to so tool. TIH w/cmt ret, set @ 4730 neat cmt. WOC.	R-CCL @ 76 /L. queeze DV O'. Sqz DV	tool.) Isolated tool w/100 sx
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	Describe Proposed or Co 7-29-00 RU W/L. TIH w/ GR-CCL @ 21 8-9-00 (Verbal approvate in DV Class "B" r 8-10-00 TIH w/mill, ta Circ hole of	_X_ Other - completed Operations /gauge ring to 7648'. Ran CBL-GH L50'-surface. TOC @ 3440'. RD W, val from Steve Mason, BLM, to so tool. TIH w/cmt ret, set @ 4730 neat cmt. WOC. ag cmt @ 4700'. Drill out cmt & clean. PT csg to 2500 psi, OK.	R-CCL @ 76/L. queeze DV O'. Sqz DV cmt ret t	tool.) Isolated tool w/100 sx
	Describe Proposed or Co 7-29-00 RU W/L. TIH w/ GR-CCL @ 21 8-9-00 (Verbal approvate in DV Class "B" r 8-10-00 TIH w/mill, ta Circ hole of	_X_ Other - completed Operations /gauge ring to 7648'. Ran CBL-GBL-GBL-GBL-GBL-GBL-GBL-GBL-GBL-GBL-G	R-CCL @ 76/L. queeze DV O'. Sqz DV cmt ret t	tool.) Isolated tool w/100 sx
4.	Describe Proposed or Co 7-29-00 RU W/L. TIH W/ GR-CCL @ 21 8-9-00 (Verbal approvate in DV Class "B" r 8-10-00 TIH w/mill, ta Circ hole of	_X_ Other - completed Operations /gauge ring to 7648'. Ran CBL-GH L50'-surface. TOC @ 3440'. RD W, val from Steve Mason, BLM, to so tool. TIH w/cmt ret, set @ 4730 neat cmt. WOC. ag cmt @ 4700'. Drill out cmt & clean. PT csg to 2500 psi, OK.	R-CCL @ 76/L. queeze DV O'. Sqz DV cmt ret t SDON.	tool.) Isolated tool w/100 sx to DV tool @ 4785'.
4.	Describe Proposed or Co 7-29-00 RU W/L. TIH W/ GR-CCL @ 21 8-9-00 (Verbal approvate in DV Class "B" r 8-10-00 TIH w/mill, ta Circ hole of	_X_ Other - completed Operations /gauge ring to 7648'. Ran CBL-GH 150'-surface. TOC @ 3440'. RD W, val from Steve Mason, BLM, to so tool. TIH w/cmt ret, set @ 4730 neat cmt. WOC. ag cmt @ 4700'. Drill out cmt & clean. PT csg to 2500 psi, OK.	R-CCL @ 76/L. queeze DV O'. Sqz DV cmt ret t SDON.	te 9/19/00