UNITED STATES

DEPARTMENT OF THE INTERIOR

	Sundry Noti	ces and Reports of	on Wells		
. Type of Well			6	5. 6.	Lease Number NMSF-078578 If Indian, All. or Tribe Name Unit Agreement Name
. Name of Opera	tor		JAN!	· · · · ·	Onic Agreement Name
BURLIN					•
RESOU	DCEC	GAS COMPANY		*	
				8.	Well Name & Number Howell K #4B
. Address & Pho	one No. of Operat	. or 87499 (505) 326-	-9700	9.	API Well No.
			in the second	• · · · · · · · · · · · · · · · · · · ·	30-045-30551
Location of W 1940'FNL, 215	Well, Footage, Se 50'FEL, Sec.17, 1	c., T, R, M -30-N, R-8-W, NMP	PM		Field and Pool Blanco Mesaverde County and State San Juan Co, NM
2. CHECK APPROI	RIATE BOX TO IND	CATE NATURE OF I	NOTICE, REPO	RT, OTHER	DATA
Type of Subma		Type Abandonment Recompletion Plugging Bac Casing Repa: Altering Cas	of Action Cha New Non ir Wat	nge of Pl Construc -Routine er Shut o	ans tion Fracturing
Fina	Abandonment	Aftering cas _X_ Other - Spuc			
3. Describe 1	Proposed or Compl	X Other - Spuce Spuce Spuce Operations @ 6:45 p.m. 12-2	9-01. Drilli	ng ahead.	/8" 32 3# H_40 STCC
3. Describe	Proposed or Complement of MIRU. Spud well Drill to 237'. Cosg, set @ 232'	X Other - Spuce of Sp	9-01. Drilli TOOH. TIH w/ Class "B" ne . Displace w	ng ahead. 5 jts 9 5 at cmt w/ /16 bbl w	/8" 32.3# H-40 ST&C 3% calcium chloride, tr. Circ 17 bbl cmt min, OK. Drilling
3. Describe 1	Proposed or Complement MIRU. Spud well Drill to 237'. Cosg, set @ 232'0.5 pps Cellofl to surface. Woodahead.	X Other - Spuce of Sp	9-01. Drilli TOOH. TIH w/ Class "B" ne . Displace w	ng ahead. 5 jts 9 5 at cmt w/ /16 bbl w	<pre>/8" 32.3# H-40 ST&C 3% calcium chloride, tr. Circ 17 bbl cmt</pre>
Describe 1 12-29-01 12-30-01	Proposed or Complement MIRU. Spud well Drill to 237'. Cosg, set @ 232'0.5 pps Cellofl to surface. Woodahead.	X Other - Spuce of Sp	9-01. Drilli TOOH. TIH w/ Class "B" ne . Displace w	ng ahead. 5 jts 9 5 at cmt w/ /16 bbl w	<pre>/8" 32.3# H-40 ST&C 3% calcium chloride, tr. Circ 17 bbl cmt</pre>
Describe 1 12-29-01 12-30-01	Proposed or Complement MIRU. Spud well Drill to 237'. Cosg, set @ 232'0.5 pps Cellofl to surface. Woodahead.	X Other - Spuce of Sp	9-01. Drilli TOOH. TIH w/ Class "B" ne . Displace w	ng ahead. 5 jts 9 5 at cmt w/ /16 bbl w	<pre>/8" 32.3# H-40 ST&C 3% calcium chloride, tr. Circ 17 bbl cmt</pre>
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Describe 1 12-29-01 12-30-01	Proposed or Complement MIRU. Spud well Drill to 237'. Cosg, set @ 232'0.5 pps Cellofl to surface. Woodahead.	X Other - Spuce of Sp	9-01. Drilli TOOH. TIH w/ Class "B" ne . Displace w	ng ahead. 5 jts 9 5 at cmt w/ /16 bbl w	<pre>/8" 32.3# H-40 ST&C 3% calcium chloride, tr. Circ 17 bbl cmt</pre>
Describe 1 12-29-01 12-30-01	Proposed or Complement MIRU. Spud well Drill to 237'. Cosg, set @ 232'0.5 pps Cellofl to surface. Woodahead.	X Other - Spuce of Sp	9-01. Drilli TOOH. TIH w/ Class "B" ne . Displace w	ng ahead. 5 jts 9 5 at cmt w/ /16 bbl w	<pre>/8" 32.3# H-40 ST&C 3% calcium chloride, tr. Circ 17 bbl cmt</pre>
3. Describe 1 12-29-01 12-30-01	MIRU. Spud well Drill to 237'. C csg, set @ 232' 0.5 pps Cellofl to surface. WOO ahead. related	X Other - Spuce of Sp	9-01. Drilli TOOH. TIH w/ Class "B" ne . Displace w & csg to 60	ng ahead. 5 jts 9 5 at cmt w/ /16 bbl w 0 psi/30	<pre>/8" 32.3# H-40 ST&C 3% calcium chloride, tr. Circ 17 bbl cmt</pre>
12-29-01 12-30-01 APD ROW	MIRU. Spud well Drill to 237'. C csg, set @ 232' 0.5 pps Cellofl to surface. WOO ahead. related	X Other - Spuce of the specific part of the specifi	e and correct	ng ahead. 5 jts 9 5 at cmt w/ /16 bbl w 0 psi/30	/8" 32.3# H-40 ST&C 3% calcium chloride, tr. Circ 17 bbl cmt min, OK. Drilling
12-29-01 12-30-01 APD ROW	Proposed or Complete MIRU. Spud well Drill to 237'. Concern construction of the content of the c	Title Regulat	e and correct	ng ahead. 5 jts 9 5 at cmt w/ /16 bbl w 0 psi/30	/8" 32.3# H-40 ST&C 3% calcium chloride, tr. Circ 17 bbl cmt min, OK. Drilling