	omitted in lieu of For	_			
	UNITED STATE DEPARTMENT OF				
	BUREAU OF LAN				
_	Sundry Notices and Repo	orts on Wells		/	
				5.	Lease Number
				٥.	NMSF-081239
1.	Type of Well			6.	If Indian, All. or
	GAS				Tribe Name
			60 TO 20 20 PM	<b>7</b> .	Unit Agreement Name
2.	Name of Operator				
	BURLINGTON		And Andrews		
	RESOURCES OIL	& GAS COMPANY LP		1	
				8.	Well Name & Number
3.	Address & Phone No. of Open	rator			
		5 0= 100 ( <b>5</b> 0 <b>5</b> ) <b>10</b> 5 0 <b>=</b> 0		_	LC KELLY COM 100S
	PO Box 4289, Farmington, NN	4 87499 (505) 326-9700		9.	API Well No.
4.	Location of Well, Footage, Se	c., T, R, M	And the American		30-045-32833
	Sec., T—N, R—W, NMPM	, , ,		10.	Field and Pool
	II:4 D (CECE) 1270) ECI		T DISK NAMBA		Davis Es Mand Cost
	Unit P (SESE), 12/0' FSI	L & 930' FEL, Sec. 4, T30N	N, KIZW NWIPWI	11.	Basin Fruitland Coal County and State
				11.	San Juan, NM
12	CHECK APPROPRIATE RO	X TO INDICATE NATUR	RE OF NOTICE, REPORT, OT	HER I	DATA
			a or norice, increase, or	112,11	*****
Type of Submission:  Notice of Intent		Type of Action:  ☐ Abandonment	☐ Change of Plans	⊠ Ot	hor: Shud Donort
i_	1 Notice of Intent	☐ Recompletion	☐ New Construction	<u>⊠</u> 0t	her: Spud Report
$\boxtimes$	Subsequent Report	☐ Plugging	☐ Non-Routine Fracturing		
г	Final Abandonment	☐ Casing Repair ☐ Altering Casing	<ul><li>☐ Water Shut-off</li><li>☐ Conversion to Injection</li></ul>		
	1 man / wandomnone			<del></del>	
13.	Describe Proposed or Comple				
		eted Operations			
	•	-	<b></b>		
	- 4/05 MIRU Mote #1. Spud 8-3/4	" hole @ 09:00 hrs 4/14/05.	Drill ahead to 137'. Circ. hole. F		
csg	4/05 MIRU Mote #1. Spud 8-3/4 . & set at 134'. Pumped preflush	" hole @ 09:00 hrs 4/14/05. of 2 bbls H2O, then pumpe	d 34 sx (54 cf – 9.6 bbls slurry) T	ype 1-2	Portland cmnt. w/ 20%
csg flya	4/05 MIRU Mote #1. Spud 8-3/4 . & set at 134'. Pumped preflush	" hole @ 09:00 hrs 4/14/05. of 2 bbls H2O, then pumpe I plug and displaced w/ 3.6 l	d 34 sx (54 cf – 9.6 bbls slurry) T bbl H2O, circ. 1 bbl to surface. W	ype 1-2	Portland cmnt. w/ 20%
csg flya PT	4/05 MIRU Mote #1. Spud 8-3/4 . & set at 134'. Pumped preflush ash & 14.5 ppg into csg. Dropped will be conducted by the drilling	" hole @ 09:00 hrs 4/14/05. of 2 bbls H2O, then pumpe I plug and displaced w/ 3.6 l	d 34 sx (54 cf – 9.6 bbls slurry) T bbl H2O, circ. 1 bbl to surface. W	ype 1-2	Portland cmnt. w/ 20%
csg flya PT	4/05 MIRU Mote #1. Spud 8-3/4 . & set at 134'. Pumped preflush ash & 14.5 ppg into csg. Dropped	" hole @ 09:00 hrs 4/14/05. of 2 bbls H2O, then pumpe I plug and displaced w/ 3.6 l	d 34 sx (54 cf – 9.6 bbls slurry) T bbl H2O, circ. 1 bbl to surface. W	ype 1-2	Portland cmnt. w/ 20%
csg flya PT	4/05 MIRU Mote #1. Spud 8-3/4 . & set at 134'. Pumped preflush ash & 14.5 ppg into csg. Dropped will be conducted by the drilling	" hole @ 09:00 hrs 4/14/05. of 2 bbls H2O, then pumpe I plug and displaced w/ 3.6 l	d 34 sx (54 cf – 9.6 bbls slurry) T bbl H2O, circ. 1 bbl to surface. W	ype 1-2	Portland cmnt. w/ 20%
csg flya PT AP	4/05 MIRU Mote #1. Spud 8-3/4 . & set at 134'. Pumped preflush ash & 14.5 ppg into csg. Dropped will be conducted by the drilling D/ROW Process	" hole @ 09:00 hrs 4/14/05. of 2 bbls H2O, then pumpe I plug and displaced w/ 3.6 ly rig before drilling continue	d 34 sx (54 cf – 9.6 bbls slurry) T bbl H2O, circ. 1 bbl to surface. W	ype 1-2	Portland cmnt. w/ 20% D & released rig.
csg flya PT AP	4/05 MIRU Mote #1. Spud 8-3/4 . & set at 134'. Pumped preflush ash & 14.5 ppg into csg. Dropped will be conducted by the drilling	" hole @ 09:00 hrs 4/14/05. of 2 bbls H2O, then pumpe I plug and displaced w/ 3.6 ly rig before drilling continue	d 34 sx (54 cf – 9.6 bbls slurry) T bbl H2O, circ. 1 bbl to surface. W	ype 1-2	Portland cmnt. w/ 20%  D & released rig.
csg flya PT AP	4/05 MIRU Mote #1. Spud 8-3/4 . & set at 134'. Pumped preflush ash & 14.5 ppg into csg. Dropped will be conducted by the drilling D/ROW Process	" hole @ 09:00 hrs 4/14/05. of 2 bbls H2O, then pumpe I plug and displaced w/ 3.6 ly rig before drilling continue	d 34 sx (54 cf – 9.6 bbls slurry) Tbbl H2O, circ. 1 bbl to surface. Ws.	Type 1-2 OC. Ri	Portland cmnt. w/ 20%  D & released rig.
csg flya PT AP	4/05 MIRU Mote #1. Spud 8-3/4 . & set at 134'. Pumped preflush ash & 14.5 ppg into csg. Dropped will be conducted by the drilling D/ROW Process	" hole @ 09:00 hrs 4/14/05. of 2 bbls H2O, then pumpe I plug and displaced w/ 3.6 lg rig before drilling continue	d 34 sx (54 cf – 9.6 bbls slurry) Tbbl H2O, circ. 1 bbl to surface. We s.  Title Regulatory	'ype 1-2 'OC. Ri	Portland cmnt. w/ 20%  D & released rig.  O ate II Date 4/15/05
csg flya PT AP 	4/05 MIRU Mote #1. Spud 8-3/4 . & set at 134'. Pumped preflush ash & 14.5 ppg into csg. Dropped will be conducted by the drilling D/ROW Process  Thereby certify that the foregued for the foregued foregued for the foregued foregued for the foregued for	" hole @ 09:00 hrs 4/14/05. of 2 bbls H2O, then pumpe d plug and displaced w/ 3.6 l grig before drilling continue  going is true and correct.  Philana Thom	d 34 sx (54 cf – 9.6 bbls slurry) Tbbl H2O, circ. 1 bbl to surface. Ws.	'ype 1-2 'OC. Ri	Portland cmnt. w/ 20% D & released rig.  O 70  Date: II Date: 4/15/05  RECORL 51
csg flya PT AP 14 Sig	4/05 MIRU Mote #1. Spud 8-3/4 . & set at 134'. Pumped preflush ash & 14.5 ppg into csg. Dropped will be conducted by the drilling D/ROW Process  Thereby certify that the foregue and Manual Ma	"hole @ 09:00 hrs 4/14/05. of 2 bbls H2O, then pumpe d plug and displaced w/ 3.6 l grig before drilling continue  going is true and correct.  Philana Thom fice use)	d 34 sx (54 cf – 9.6 bbls slurry) Tbbl H2O, circ. 1 bbl to surface. We see that the surface were seen to be surface. We see that the surface were seen to be surface. We see that the surface were seen to be surface. We see that the surface were seen to be surface. We see that the surface were seen to be surface. We suppose that the surface were seen to be surface. We surface we surface we surface with the surface we surface we surface with the surface. We surface we surface we surface we surface with the surface we surface we surface with the surface. We surface with the surface we surface with the surface we surface we surface we surface with the surface we surface with the surface we surface with the surface we surface we surface with the surface we surface we surface with the surface we surface with the surface we surface with the surface we surface with the surface we will be surface with the surface will be surface with the surface will be surface with the surface we will be surface with the surface will be surface with the surface will be surface with the surface wil	Ype 1-2 YOC. RI Associ	Portland cmnt. w/ 20%  D & released rig.  O & released rig.  O & D & released rig.  Portland cmnt. w/ 20%  D & released rig.
CSE flya PT AP Sig (TI AP	4/05 MIRU Mote #1. Spud 8-3/4 . & set at 134'. Pumped preflush ash & 14.5 ppg into csg. Dropped will be conducted by the drilling D/ROW Process  Thereby certify that the foregued for the foregued foregued for the foregued foregued for the foregued for	" hole @ 09:00 hrs 4/14/05. of 2 bbls H2O, then pumpe d plug and displaced w/ 3.6 l grig before drilling continue  going is true and correct.  Philana Thom fice use)  Title	d 34 sx (54 cf – 9.6 bbls slurry) Tbbl H2O, circ. 1 bbl to surface. We see that the surface were seen to be surface. We see that the surface were seen to be surface. We see that the surface were seen to be surface. We see that the surface were surface. We see that the surface we surface we see that the surface were surface. We see that the surface	Associa D FOR	Portland cmnt. w/ 20%  D & released rig.  O 70
CSg flya PT AP  14 Sig (Th AP CCC Title	4/05 MIRU Mote #1. Spud 8-3/4 . & set at 134'. Pumped preflush ash & 14.5 ppg into csg. Dropped will be conducted by the drilling D/ROW Process  I hereby certify that the foregue and for the process for Federal or State Offi PROVED BY	"hole @ 09:00 hrs 4/14/05. of 2 bbls H2O, then pumpe d plug and displaced w/ 3.6 l grig before drilling continue  going is true and correct.  Philana Thom fice use)  Title  Iny: on knowingly and willfully to make any depart	d 34 sx (54 cf – 9.6 bbls slurry) Tbbl H2O, circ. 1 bbl to surface. We see that the surface of t	Associant Por	Portland cmnt. w/ 20%  D & released rig.  O A released rig.  O A released rig.  O A released rig.