RECEIVED

UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT/MAN 13 PM 2: 45

		4. NA.			 _
	Sundry Not:	ices and Reports on	Wells 11 Farmiceton	NIM	
			 	, , , , , , , , , , , , , , , , , , , 	Lease Number
					NMSF-078707
Ty	pe of Well			6.	If Indian, All. or
	GAS				Tribe Name
				7.	Unit Agreement Nam
Naı	me of Operator				
R	URLINGTON				
۲	RESOURCES OIL & GAS	S COMPANY		_	
				8.	Well Name & Number
	dress & Phone No. of Opera				Duke #100
P	D Box 4289, Farmington, NM	87499 (505) 326-97	700	9.	API Well No.
					30-045-30476
	cation of Well, Footage, S			10.	Field and Pool
88	5'FNL, 1355'FEL, Sec.13, T	-31-N, R-13-W, NMPM			Basin Fruitland Co
				11.	County and State
					San Juan Co, NM
	HECK APPROPRIATE BOX TO IN			OTHER	DATA
Туј	pe of Submission	Type of	Action		
	X Notice of Intent	Abandonment	Change	e of Pla	ins
		<pre> Recompletion</pre>	New Co	onstruct	ion
	Subsequent Report	<pre> Plugging Back</pre>			
		Casing Repair	Water	Shut of	f
		3.7 to 2.2 to 2.	_		
	Final Abandonment	Altering Casir	ng Conve	csion to	injection
· .	Describe Proposed or Comp	_X_ Other - leted Operations this existing Fruitl	land Coal we		
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•	Describe Proposed or Comp	_X_ Other - leted Operations this existing Fruitl	land Coal we		
	Describe Proposed or Comp It is intended to deepen attached procedure	_X_ Other - leted Operations this existing Fruit] and wellbore diagram	land Coal we		
	Describe Proposed or Comp	_X_ Other - leted Operations this existing Fruit] and wellbore diagram	land Coal we		
gnec	Describe Proposed or Comp It is intended to deepen attached procedure I hereby certify that the	_X_ Other - leted Operations this existing Fruit] and wellbore diagram	land Coal we	ll accor	JAN 2004
·	Describe Proposed or Comp It is intended to deepen attached procedure I hereby certify that the	_X_ Other - leted Operations this existing Fruit! and wellbore diagram foregoing is true a Title Regula	land Coal we	ll accor	JAN 2004 See 1/12/04
gnechis	It is intended to deepen attached procedure I hereby certify that the	_X_ Other - leted Operations this existing Fruitland wellbore diagram foregoing is true a Title Regula e Office use)	and Correct.	ll accor	JAN 2004

Duke 100

885' FNL, 1355' FEL Unit B, Section 13, T31N, R13W San Juan County, NM

Sundry Procedure

It is intended to deepen this existing Basin Fruitland Coal well to just above the bottom float collar at 2155'. As currently configured, the Duke 100 has only 15' of rathole between the bottom perforation and PBTD. As a result, the pump fills with debris and does not function properly, not allowing the well to be pumped down continuously. By deepening this well, enough rathole should exist to allow efficient placement of the pump without frequent sand fill.

- 1. MIRU. TOOH with rods and pump. TOOH with tubing.
- 2. MU 3-7/8" bit on tubing and clean out to PBTD at 2113'.
- 3. Drill 42' of cement to new PBTD of +/- 2155'. TOOH with tubing and bit.
- 4. TIH with tubing and land +/- 2140. TIH with pump and rods. RDMO.



Pertinent Data Sheet Duke #100

Duke #100 GENERAL INFORMATION: LOCATION: 885' FNL, 1355' FEL DATE: 12/31/2003 Unit B, Section 13, T31N, R13W **ELEVATION:** GL: 5,808 San Juan County, NM KB: 5,820' API: FIELD: **Basin Fruitland Coal** 3004530476 Current **Proposed** PBTD: 2,113 2,155 **LATITUDE: 36 deg 54.30' min** TD: 2,167' 2.167 LONGITUDE: 108 deg 9.00' min SPUD DATE: 3/26/01 **COMPLETION DATE:** 5/21/01 CASING RECORD: HOLE SIZE CSG SIZE WEIGHT (#'s) GRADE DEPTH SET STAGE DVT CMT TOP SX CMT J-55 circ to surf 20# 6-1/4" 4-1/2" 10.5 J-56 2,157 circ to surf 242 TUBING RECORD: TBG SIZE WEIGHT (#s) GRADE **BOTTOM HOLE ASSEMBLY** #JTS **DEPTH SET** <u>SN</u> **Proposed** 2-3/8" 47 J-55 2 087 67 2.140 1 - 2.375 Bull plug, 1 - 2.375 Jt 1 - 2.375 collar size gas separator, 1 - SN 67 - Jts 2.375 4.7# J-55 Tbg Current Purge valve, 2 2-3/8" pup joints (8', 8'), 1 perf 4.7 J-55 2,077' 2-3/8" 63 2,098 pup joint (4'), SN, 63 - Jts 2.375 4.7# J-55 TBG WEIGHT (#s) **ROD SIZE** GRADE #JTS **DEPTH SET** SN **BOTTOM HOLE ASSEMBLY Proposed** 3/4" 81 2 x 1-1/2 x 14' RWAC-Z sand pump, 3 1-1/4" sinker bars, 81 3/4" rods, 1 polished rod with Current 4' sand screen, 2 x 1-1/2 x 14' RWAC-Z sand 3/4" 79 pump, 3 1-1/4" sinker bars, 79 3/4" rods, 1 pony rod (2') FORMATION TOPS: Ojo Alamo Chacra Gallup Kirtland Cliffhouse Greenhorn Fruitland 1758 Menefee Graneros Pictured Cliffs 2120' Point Lookout Dakota Heur Bent. Morrison Mancos 300 ft above Huerfanito Bentonite is the legal top of Mesaverde in New Mexico (North of Chacra Line LOGGING RECORD Cased Hole Previously Run: CCL/GR/CBL Platform Express Open Hole Previously run: STIMULATION (proposed) Stage: <u>Perfs</u> Formation: Sand Vol: Fluid Vol Type: (Current) 1853' - 2098' Fruitland Coal 67,000# 9,912 gai 40-bpm 70Q foamed 20# linear gel WORKOVER HISTORY CONTACT INFORMATION: OFFICE PAGER CELL HOME FAX

326-9813

326-9840

320-1070

320-2420

326-9184

632-9501

326-9563

326-9563

Production Engineer

Senior Rig Supervisor

Angela Ibara

John Angvick

Duke #100

885' FNL, 1355' FEL

Unit B, Section 13, T31N, R13W San Juan County, NM

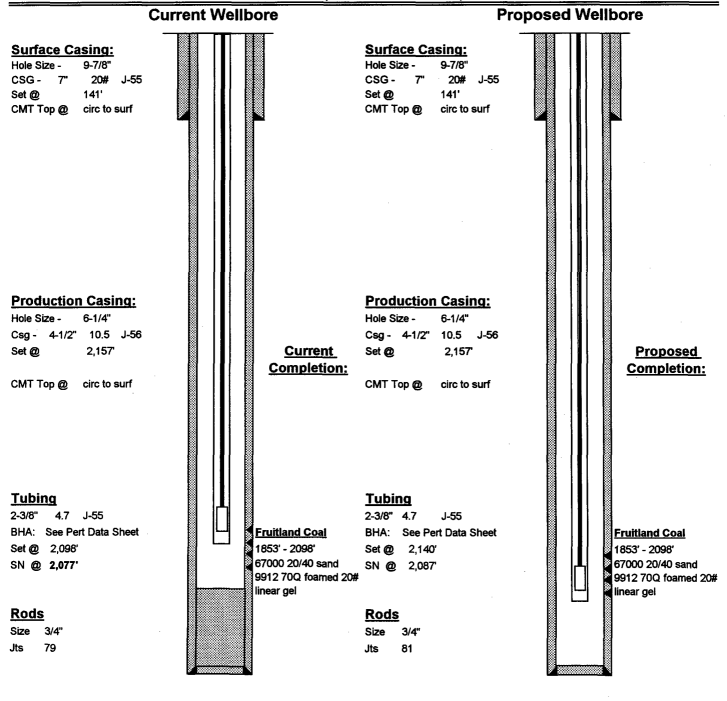
36 deg 54.30' min

108 deg 9.00' min

GL: 5,808'

KB:

5,820'



PBTD= 2,113' TD= 2,167' PBTD= 2,155' TD= 2,167'