· Submit F Copy To Appropriate District Office	State of New Mo	exico		Form C-103
District I	Energy, Minerals and Natu	ural Resources	WELL ABINO	October 13, 2009
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.	
<u>District II</u> 1301 W Grand Ave , Artesia, NM 88210			30-045-26856 5. Indicate Type of	of Lease
District III 1220 South St. Francis Dr.		ncis Dr.	STATE [FEE 🖾
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505		6. State Oil & Ga	
1220 S St Francis Dr., Santa Fe, NM 87505	,		o. state on a sa	S Deuse 110.
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A				Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLIC			Keys Gas Com C	
PROPOSALS.)			8. Well Number	1R
7.1	Gas Well 🛛 Other			
2. Name of Operator			9. OGRID Numb	
BP America Production Com	pany			000778
3. Address of Operator D.O. Boy 2003, Houston, TV, 77253			10. Pool name or Wildcat	
P.O. Box 3092 Houston, TX 772	/53		Fruitland Coal	
4. Well Location				
Unit Letter K:	1460 feet from theSouth	line and _ <u>1550</u>	feet from	the West line
Section 27	Township 32N	Range 10W	NMPM :	San Juan County
	11. Elevation (Show whether DR	R, RKB, RT, GR, etc.)		
	5946'			
				_
12. Check A	Appropriate Box to Indicate N	Nature of Notice, F	Report or Other	Data
NOTICE OF IN	ITENTION TO:	SUBS	EQUENT REI	PORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON ☑ REMEDIAL WO			ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS			
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT		_
DOWNHOLE COMMINGLE		o, toll to, oziliziti		
OTHER		OTHER:		
	perations. (Clearly state all pertinent detail			te of starting any proposed work)
SEE RULE 19 15 7.14 NMAC F	For Multiple Completions: Attach wellbore	diagram of proposed comp	letion or recompletion	
COMPLIANCE		Pr	fy NMOCD 24 hrs or to beginning	
		_	operations	
This well hasn't produced sinc				
Coal. Due to landowner issue	s we can not move onto the v	vell until late Sept.	or early Oct. 20)11.
		. 4		
Therefore BP requests approve				
location, should the re-perf op	eration be unsuccessful and v	we are unable to re	estore the well b	ack to production.
Please see the attached contin	igency P&A procedure. Shou	ld you have any qu	uestions please	call engineer Carter
Clemens @281-366-1384 or Ch	erry Hlava.		-	1234562
				A 89
			/	
Saud Data: 02/08/1988			/5	RECEIVED AUG 2017
Spud Date: 02/08/1988	Rig Release D	Pate:	(8)	FARRAT CONTR
			12	☐ 'AU612011]
			7.00	RECEIVED AUG 2010 AUG
I hereby certify that the information	above is true and complete to the b	best of my knowledge	and belief.	15 5 5 5 5 5 5 5 5 5 5 6 6 6 6 6 6 6 6 6
ı				(25) CIBIL
- '				0202120
SIGNATURE Cherry Hla			DATE	
	<u>va</u> TITLE <u>Regula</u>	tory Analyst	DATE	08/03/2011
	TITLE Regula	tory Analyst	DATE_	08/03/2011
Type or print name Cherry Hla		tory Analyst ss: <u>hlavacl@bp.co</u> п		08/03/2011 PHONE: <u>281-366-4081</u>
·	va E-mail addres	ss: _hlavacl@bp.com	<u>ı </u>	PHONE: <u>281-366-4081</u>
Type or print name Cherry Hla For State Use Only	va E-mail addres	ss: _hlavacl@bp.com	<u>ı </u>	PHONE: <u>281-366-4081</u>
Type or print name Cherry Hla For State Use Only APPROVED BY:	va E-mail addres		<u>ı </u>	PHONE: <u>281-366-4081</u>
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Type or print name Cherry Hla For State Use Only APPROVED BY:	va E-mail addres	ss: _hlavacl@bp.com	<u>ı </u>	PHONE: <u>281-366-4081</u>

bp

BP - San Juan Wellwork Procedure

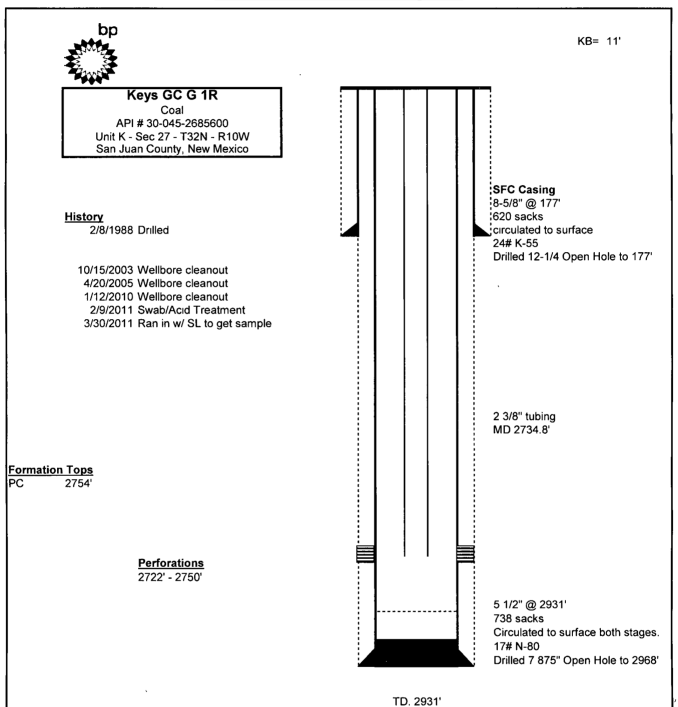
KEYS GC G 001R-FT 30-045-26856-00

Unit letter K SEC. 27, T32NN, R10WW San Juan, NM Picture Fruitland Coal OGRID Number: 000778 P&A date – Oct-Nov 2011

Basic Job Procedure:

- 1. Kill well. POH 2-3/8" tbg.
- 2. RIH with scrapper if necessary (if previous drifts performed avoided)
- 3. RIH and set 5.5" CIBP at ~2,650 ft
- 4. Circulate cement class C from top of CIBP to surface.
- 5. Install well marker and identification plate per regulatory requirements. RD MO Location

Current Wellbore Diagram



Proposed Wellbore Diagram

