RECEIVED

LIMITED STATES

CODM ADDDOVED

(August 2007)	DEPARTMENT OF THE BUREAU OF LAND MAN	44111	3 28 20	OMB No 1004-0137 Expires July 31, 2010			
SUN Do not use	DRY NOTICES AND REPO this form for proposals to well. Use Form 3160-3 (A	Farming PRTS ON WELLS L o drill or to re-ente	er an	5. Lease Serial No Office NN SUFFINGAL, Allottee or Tribe	/ISF-079002 Name		
SU	IBMIT IN TRIPLICATE - Other ins	7 If Unit of CA/Agreement, Name and/or No					
Type of Well		San Juan 30-6 Unit					
Oil Well	Gas Well Other	8 Well Name and No San Juan 30-6 Unit 452S					
2 Name of Operator		9. API Well No					
<u>-</u>	ton Resources Oil & Gas	30-039-27666					
3a Address		a code)	10 Field and Pool or Exploratory Area				
PO Box 4289, Farmington	•	700		Fruitland Coal			
4 Location of Well (Footage, Sec., T., R Surface Unit E (S	,M., or Survey Description) WNW), 2485' FNL & 670' F	DEW	11 Country or Parish, State Rio Arriba	, New Mexico			
ounace onit L (o	981488), 2405 FIEL & 070 1	V#L, 3ec. 0, 13014,	17044	NIO AITIDA	, New Mexico		
12. CHECK T	HE APPROPRIATE BOX(ES)	TO INDICATE NATU	RE OF NOT	TICE, REPORT OR OTH	IER DATA		
TYPE OF SUBMISSION		PE OF AC	TION				
X Notice of Intent Subsequent Report	Acidize Alter Casing Casing Repair Change Plans	Deepen Fracture Treat New Construction X Plug and Abandon	Re Re	roduction (Start/Resume) eclamation ecomplete emporarily Abandon	Water Shut-Off Weil Integrity Other		
Final Abandonment Notice 13 Describe Proposed or Completed Op	Convert to Injection	Plug Back		'ater Disposal			
If the proposal is to deepen direction Attach the bond under which the was following completion of the involve Testing has been completed. Final determined that the site is ready for	nally or recomplete horizontally, give ork will be performed or provide the E ed operations If the operation results Abandonment Notices must be filed o	subsurface locations and mond No. on file with BLM/ in a multiple completion or nly after all requirements, in	easured and tru BIA Required recompletion in	ne vertical depths of all pertine disubsequent reports must be fi in a new interval, a Form 3160 mation, have been completed a ttached procedure, c	nt markers and zones iled within 30 days -4 must be filed once nd the operator has		
					OIL CONS. DIV. DIST. 3		

14. I hereby certify that the foregoing is true and correct. Name (Printed/Typed) Staff Regulatory Technician Dollie L. Busse Date Signature THIS SPACE FOR FEDERAL OR STATE OFFICE USE Approved by Original Signed: Stephen Mason Dat AUG 2 9 2012 Tıtle Conditions of approval, if any, are attached Approval of this notice does not warrant or certify Office that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon Title 18 U S C Section 1001 and Title 43 U S C Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any

false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction

* Set CR as close to liner top as possible

ConocoPhillips SAN JUAN 30-6 UNIT 452S Expense - P&A

Lat 36° 49' 38.953" N

Long 107° 29' 32.399" W

PROCEDURE

This project requires a NMOCD C-144 CLEZ Closed-Loop System Permit for the use of an A-Plus steel tank to handle waste fluids circulated from the well and cement wash up.

- 1. Hold pre-job safety meeting. Comply with all NMOCD, BLM, and COPC safety and environmental regulations. Test rig anchors prior to moving in rig.
- 2. MIRU work over rig. Check casing, tubing, and bradenhead pressures and record them in Wellview.
- 3. When an existing primary valve (i.e. casing valve) is to be used, the existing piping should be removed and replaced with the appropriate piping for the intended operation.
- 4. RU blow lines from casing valves and begin blowing down casing pressure. Unseat pump and kill well with water, as necessary, and at least pump tubing capacity of water down tubing.
- 6. ND wellhead and NU BOPE. Pressure and function test BOP. PU and remove tubing hanger.
- 7. TOOH with inner and outer tubing strings (per pertinent data sheet).

 Tubing:
 Yes
 Size:
 1.66"
 Length:
 3,105"

 Tubing:
 Yes
 Size:
 2-7/8"
 Length:
 3,113"

Round trip casing scraper to Top of Liner @ 2,885' or as deep as possible.

All cement volumes use 100% excess outside pipe and 50' excess inside pipe. The stabilizing wellbore fluid will be 8.3 ppg, sufficient to balance all exposed formation pressures. All cement will be ASTM Type II mixed at 15.6 ppg with a 1.18 cf/sk yield.

8. Plug 1 (Fruitland Coal Top, Open Hole, Intermediate Shoe, and Liner Top, 2750-2853', 30 Sacks Class B Cement) RIH and set 7" CR at 2,853'. Load tubing with water and circulate clean. Pressure test casing to 800 psi and tubing to 560 psi. If casing does not test, isolate leaks and contact production engineer with results. Mix 30 sx Class B cement and spot inside the casing above CR to isolate the Fruitland Coal formation top, open hole, Intermediate shoe and Liner top. PUH.

2414 2112

9. Plug 2 (Kirtland and Ojo Alamo Formation Tops, 2480-2380', 49 Sacks Class B Cement)

Mix 49 sx Class B cement and spot a balanced plug inside the casing to isolate the Kirtland and Ojo Alamo formation tops. PUH.

1020 920

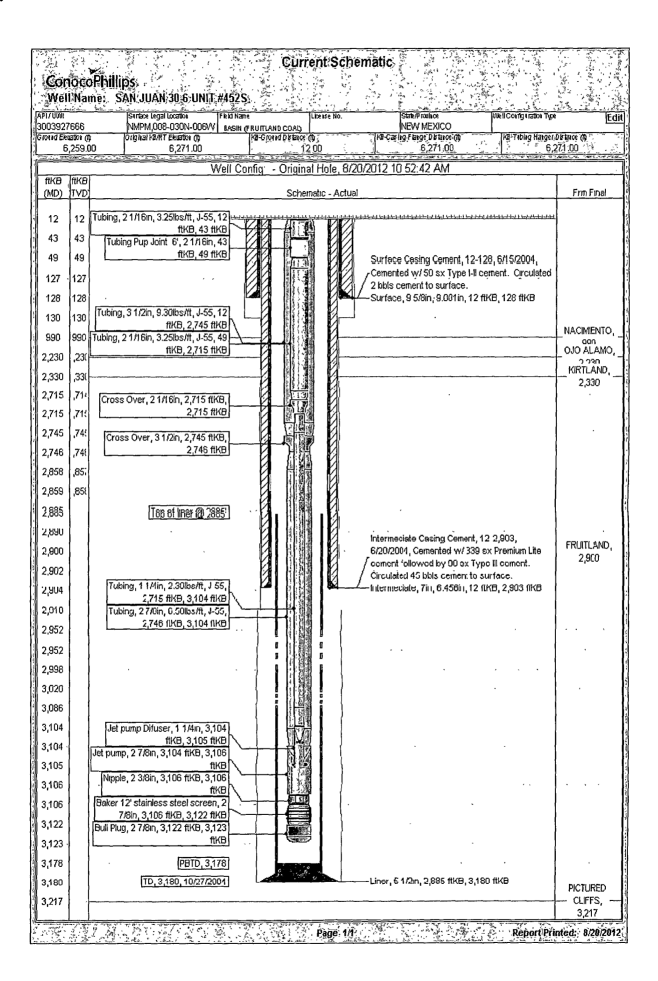
10. Plug 3 (Nacimiento Formation Top, 940-1949', 29 Sacks Class B Cement)

Mix 29 sx Class B cement and spot a balanced plug inside the casing to isolate the Nacimiento formation top. PUH.

11. Plug 4 (Surface Shoe, 0-178', 44 Sacks Class B Cement)

Connect the pump line to the bradenhead valve and attempt to pressure test the BH annulus to 300 PSI; note the volume to load. If the BH annulus holds pressure, then establish circulation out casing valve with water. Mix 44 sxs Class B cement and spot a balanced plug inside the casing from 178' to surface, circulate good cement out casing valve. TOH and LD tubing. Shut well in and WOC. If the BH annulus does not test, then perforate at the appropriate depth and attempt to circulate cement to surface filling the 7" casing and the BH annulus to surface. Shut well in and WOC.

12. Nipple down BOP and cut off casing below the casing flange. Install P&A marker with cement to comply with regulations. Rig down, move off location, cut off anchors, and restore location.



170Wi 0039276	66	AN, JUAN, 30-6, UNIT Comos tegal location NMPM,008-030N-006W	Field Na	The second secon	License No	ملاسط في أعسر علا	State Province NEW MEXICO	j	afguation Type	
oud Ekwit	ы ф 59.00	Original FB/RT Elevation (f) 6,271.00		16:Giorid Distric	2.00		slig Flange Districe (it) 6,271-00	163	Ong Harger Distant 6,27,170	
×=	3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -	0,211.00		7. 1027.1	277 : 122	117ala 4747	7 Y 12 THE 2 THE PARTY.	2001 - 200		
ftKB.			 -	Well Config	- Origina	nule, 1717.	2020	<u> </u>		-, -
(MD)		r , , , , ,		Schematic -	Actual		· · · · · · · · · · · · · · · · · · ·		Frm F	inal
12	THE STATE	maramana a	1211	Wyyyyyy	A CONTRACTOR		uncarantanica.	<u>ararar</u>		
43					- 1		 	<u> </u>		
49	•						g Cement, 12-128, 6/ 50 sx Type I-li cement			
127							ols cement to surface		,	•
128			. 4		X 4/_s	urface, 9 5/8	in; 9.001in, 12 ftKB, 1	28 ftKB		
130			4				8, 1 <i>/1/</i> 2020, Mix 44 s spot a balanced plug			
178				177777777	, c	asing from 17	78' to surface, circula			
940	•		· [(111111)		ement out cas		0 eve	\$14 an m	
990			-r				,040, 1 <i>/</i> 1/2020, Mix 2 It and spot a balance		NACIMIEN	10,990
1,040			K		in	side the casi	ng to isolate the Naci			
2,180 2,230					[E	ormation top.	· · · · · · · · · · · · · · · · · · ·		OJO ALAM	(C) 2,230
2,330) Pi	ug #2, 2,180-	-2,380, 1 <i>/</i> 1/2020, Mix	49 sxs		
2,380			1		1 lc	lass B cemer	nt and spot a balance	d plug	2 11/ 5 2 may 27 May	, 2,500
2,715			. [side the casii io Alamo forn	ng to isolate the Kirtla nation tops	ind and		
2,715			. 1	1] . 🖺	,				
2,745		•] [
2,746) 	un #1 2750	-2,853, 1 <i>/</i> 1/2020, Mix	30 848		
2,750				777777			t and spot inside the			
2,853	Carnet	Retainer, 2,050-2,054	£		al	oove CR to is	olate the Fruitland Co	al [
2,854	Semont 1	Coron tot 1 E 1000-5 1004	V			ormation top, nd Liner top.	Open Hale, Intermedia	ate shoe		•
2,050			· · · [1) · 🛚	A CHICLION.				*** * *
2,859			Y		1	•	••		. ,	-
2,885		Top cf liner @ 2885'	E	11 11		termediate Co	asing Coment, 12-2,0	na l		
2,690							nented w/ 339 sx Fre		CESTRET AND	N 0 000
2,900 - 2,992 -					1 74	ement follovy	ed by 90 sx Type III o	ement	FRUITLANI	J, Z,9JU ·
2,904							obls cement to surfaci in, 6.456in, 12 ftKB, 2			
2,910	•				ͺ "			, , ,		,
2,952				1 1						
2,952			. }	ii	{ .					
998			1	i i						-
3,020			1		1					
3,086				i i			•	•	•	
3,104			Ì	1 1	1		•			
3,104	٠	•	-			~				• •
3,105			•		{		•			
3,106	* * */	• • •		}		•			. , ,	
3,106				})	· ·			•	
3,122 3,123	, .	,	j]		• •		. !		
3,178	-	PBTD, 3,178].					
3,180	Jт	D, 3,180, 10/27/2004			Li	ner, 5 1/2in, 2	2,885 ftKB, 3,180 ftKB	∍		•
3,217	<u>.</u>								PICTURED	CLIFFS,_ 7

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT FARMINGTON DISTRICT OFFICE

6251 COLLEGE BLVD. FARMINGTON, NEW MEXICO 87402

Attachment to notice of Intention to Abandon:

Re: Permanent Abandonment Well: 452S San Juan 30-6 Unit

CONDITIONS OF APPROVAL

- 1. Plugging operations authorized are subject to the attached "General Requirements for Permanent Abandonment of Wells on Federal and Indian Lease."
- 2. Farmington Office is to be notified at least 24 hours before the plugging operations commence (505) 564-7750.
- 3. The following modifications to your plugging program are to be made:
- a) Place the Kirtland/Ojo Alamo plug from 2414' 2112'.
- b) Place the Nacimiento plug from 1020' 920'.

You are also required to place cement excesses per 4.2 and 4.4 of the attached General Requirements.

Office Hours: 7:45 a.m. to 4:30 p.m.