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In Lieu of Form 3160 (June 1990)	DEPARTMI	ED STATES ENT OF INTERIOR AND MANAGEMENT MAY 1 7 2010	Bud	FORM APPROVED get Bureau No. 1004-0135
Do not use thi	SUNDRY NOTICE AND s form for proposals to drill or to deepen o	REPORTS ON WELLS MAN TO MATERIAL REPORTS ON WELLS MAN TO THE REPORT OF THE PROPERTY OF THE PRO	5. Lease SF-078	Designation and Serial No. 3766
TO DRILL" for permit for such proposals				an, Allottee or Tribe Name
	SUBMIT IN T	RIPLICATE	7. If Unit	or CA, Agreement Designation
• -	e of Well Well X Gas Well Other			lame and No. Juit #32C
	ne of Operator LIAMS PRODUCTION COMPANY		9. API W 30-039	ell No. -27240
	ress and Telephone No. BOX 3102 MS 25-4, TULSA, OK 74101	(918) 573-3046		nd Pool, or Exploratory Area CO MV/BASIN DK
4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 1675' FNL, 1700' FWL, SE/4 NW/4, SEC 21, T31N, R06W			•	or Parish, State RRIBA, NEW MEXICO
·	CHECK APPROPRIA	TE BOX(s) TO INDICATE NATURE OF NOTICE, REPO	ORT, OR OTHER D)ATA
,	TYPE OF SUBMISSION	ТҮРЕ С	OF ACTION	
s	Notice of Intent ubsequent Report inal Abandonment	Abandonment Recompletion Plugging Back Casing Repair Altering Casing Cother <u>Commingle</u>	New Non-I Water Conv Dispo (Note on W	ge of Plans Construction Routine Fracturing r Shut-Off ersion to Injection sse Water : Report results of multiple completion ell Completion or Recompletion Report og form.)
	Pre-approved Pool Division C Pools to be commingled: Blan Perforated intervals: Blanco M Fixed percentage allocations Commingling will not reduce Notification of working, royal	nco MV 72319, Basin Dakota 71599. AV 5380' – 6276', Basin Dakota 8188'- 8: will be submitted once the completion prof	296'. The analysis is one no notice is re	is work.)* complete.
	**			
T 03				ou cons. Div.
Please see	attached for commingle proc	off C 3419	AZ	DIST. 3
14. I her	ed Rachel Lipperd		te <u>May 14, 20</u>	
(Thi	s space for Federal or State office use)			
Арр	roved by Original Signed: Steph	en Mason Title	Date	MAY 1 8 2010

Conditions of approval, if any:



COMMUNICATION REPAIR & COMINGLING PROCEDURE

ROSA #32C T31N, R6W, SECT. 21 ELEVATION: 6331' GR PBTD:8341' MD

WELLBORE STATUS:

MV 2-1/16", 3.3 #/FT EUE, To 6269' MD

DK 2-1/16", 3.3 #/FT EUE, To 8247' MD

5-1/2" BAKER MODEL D PACKER @ 6390' MD

OBJECTIVE: Remove failed packer and commingle MV and DK

- 1. Pull Mesa Verde tubing
- 2. Pull Dakota tubing
- 3. Remove Production packer
- 4. Clean out to PBTD
- 5. Acid stimulate each formation if needed.
- 6. Run completion profiler for allocation purposes.
- 7. Complete with single string 2-3/8" tubing landed @ 8250'.
- 8. Install plunger lift system.
- 9. Remove one set of wellhead facilities
- 10. Return to production as DK/MV comingle

PRIOR TO PRIMARY JOB

- 1) Test rig anchors.
- 2) Verify location is OK for rig operations.
- 3) Ensure JSA, ECP's and lockout procedures are in place for the flowline and other energized piping or equipment.
- 4) Acquire 8400' of 2-3/8" N-80 or stronger work string.
- 5) Acquire ~8250' of 2-3/8", EUE, 8rd, 4.7 #/ft J-55 tubing.
- 6) Acquire wellhead and convert from dual tubing string to a single, 2-3/8" tubing string.
- 7) Acquire 2-3/8", I.D. Type X or XN type nipple.

8) KCL on location to treat kill water as needed.

SAFETY NOTICE

PERSONNEL SAFETY IS THE NUMBER ONE JOB.

NO EXCEPTIONS!!!

PLEASE FOLLOW APPROPRIATE WILLIAMS CONTRACTOR PROTOCOLS FOR THIS JOB PLAN

Please see your Williams Business Representative if you have any questions; Contrator protocols can be located in the Williams E&P Contractor Guide

PRIMARY JOB

Note: Safety meetings shall be held each morning before work and subsequent "tailgate" safety meetings are to be held during the day when operation objectives shift in nature and intent (i.e. beginning/ending fishing operations, squeeze jobs, rigging down, perforating, etc.) Please ensure these are documented per section 2.2.7 of the Williams E&P Contractor Guide

- 1. MI and spot equipment to include fluid pumps and tanks.
- 2. MIRU.
- 3. ND/NU killing well with KCL water as necessary
- 4. Test the BOP's to 2500 psig minimum. If they fail, then rebuild and retest. If they cannot pass tests <u>DO NOT PROCEED</u> and notify Production Engineer.
- 5. Pick up on long string (DK) to determine if the long string will pull.
- 6. If long string will release, then POOH with short string (MV) and proceed to step # 7. If the long string will not release, proceed with sub-steps 6.1 through 6.3 below:
 - 6.1. POOH with short string one or two joints to confirm ability to move.
 - 6.2. Pick up additional joints of 2-1/16" pipe and wash to top of packer at 6390' using heavy air mist. Wash as necessary until returns clean up to approximately ¼ cup of sand in 5 gallons of water returns.
 - 6.3. After returns clean up, POOH with pipe laying down string.
- 7. Spear or screw in and POOH with 2-1/16" 3.3 #/ft long string (DK) string using straight pull to pull out of Baker Model D packer seal assembly up to 40,000 #'s.
- 8. POOH with lay down tubing 2-1/16" 3.3# J-55 and seal assembly.
- 9. NU additional pipe ram for work string or replace pipe ram with annular preventer.
- 10. Pick up work string.

- 11. Pick up Baker Model D packer millover & pulling tool, using DC's and assembly as necessary and RIH on work string to mill over Baker Model D packer @ 6390' MD and RIH on work string. If work string not inspected prior to work do not exceed 70% of joint strength of the work string pipe when pulling.
- 12. Millover and attempt to pluck Baker Model D packer at 6390' MD. If using 4.7 #/ft work string, weight of dry string above packer is 32.6k #s. If using 6.5 #/ft work string, dry string weight will be 41.5k #'s. When attempting to pull packer and tail pipe determine work string weight and do not pull more than 70% of joint strength.
- 13. POOH with packer and lay down work string, tools and packer.
- 14. RIH w/ work string.
- 15. Clean out to 8341' PBTD using a bit, scraper, and air unit package. Acid stimulate if needed.
- 16. TOOH w/ work string.
- 17. TIH with 2-3/8" production string to 5130' (+/- 150 above top MV perf @ 5380').
- 18. MIRU slickline
- 19. TIH w/ gauge ring/dummy assembly w/ to PBTD.
 - 19.1. Ensure slickline unit can run @ 30 to 150 fpm
- 20. Allow flow to stabilize overnight.
- 21. RIH w/ completion profiler and log the production intervals per ProTechnics procedures.
- 22. TIH w/ completion profiler and record final wellhead pressure.
- 23. TIH w/ blanking plug and set a blanking plug in the F-nipple to isolate tubing from well.
- 24. TOH w/ slick line and bleed tubing pressure down to zero.
- 25. RD slick line

Note: Only use pipe dope on the pins. Do not dope the couplings.

26. RIH w/ tubing and set @ 8250' w/ seat nipple & standing valve, testing tubing to 1000 psi every 900'. Report leaks and replace.

Note: This well should be dead and the BOP's shall be closed and locked at the end of daily operations.

27. Ensure tubing is not plugged prior to releasing the rig

- 28. N/D BOP's and N/U wellhead.
- 29. Return well to production.
- 30. R/D, move off location.
- 31. Return well to production.

Surface Location:

1675' FNL and 1700' FWL SE/4 NW/4 Sec 21(F), T31N, R6W Rio Arriba, NM

Bottom Hole Location: 615' FNL and 763' FWL NW/4 NW/4 Sec 21(D), T31N, R6W Rio Arriba, NM

Elevation: 6331' GR API# 30-039-27240

Тор	_MD <u>Depth</u>
Pictured Cliffs	3501'
Lewis	3809'
Cliffhouse Ss.	5681'
Menefee	5746'
Point Lookout	5990'
Mancos	6423'
Dakota	8204'

Stimulation:

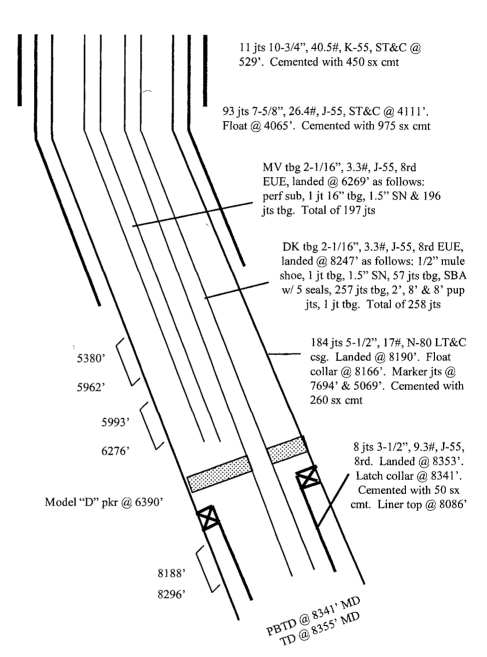
Cliffhouse/Menefee: 5380' - 5962' (30, 0.33" holes) Frac with 81,200# 20/40 sand in 1878 bbls fresh water.

Point Lookout: 5993' - 6276' (26, 0.33" holes) Frac with 80,000# 20/40 sand in 1950 bbls fresh water.

<u>Dakota:</u> 8188' - 8296' (16, 0.33" holes) Frac with 4500# 100 Mesh sand, 90,000# 20/40 Ottawa sand & 6400# Flex sand MSE in 20Q Vistar foam.

ROSA UNIT #32C BLANCO MV/BASIN DK

Spud: 09/21/02 Completed: 11/25/02



Hole Size	Casing	Cement	Volume	Top of Cmt
14-3/4"	10-3/4", 40.5#	450 sx	635 cu. ft.	Surface
9-7/8"	7-5/8", 26.4#	975 sx	1792 cu. ft.	Surface
6-3/4"	5-1/2", 17#	260 sx	574 cu. ft.	3250'
4-3/4"	3-1/2", 9.3#	50 sx	101 cu. ft.	8086'