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In Lieu of Form 3160 (June 1990)

UNITED STATES DEPARTMENT OF INTERIOR

JUN 29 2009

FORM APPROVED
Budget Bureau No. 1004-0135

(June 1990)	BUREAU OF L	AND MANAGEMENT		adget Bureau No. 1004-0133		
Do not use this	SUNDRY NOTICE AND	Bureau of Land Manage O REPORTS ON WELLS— Farmington Field Offi or reentry to a different reservoir. Use "APPLICATION"	ment 25. Leas E-28	te Designation and Serial No.		
	TO DRILL" for pern	nit for such proposals	6. If Inc	dian, Allottee or Tribe Name		
	SUBMIT IN	TRIPLICATE		nit or CA, Agreement Designation a Unit		
**	of Well Well X Gas Well Other			Name and No. a Unit #32B		
	e of Operator LIAMS PRODUCTION COMPANY			Well No. 39-26771		
3. Address and Telephone No. PO BOX 3102 MS 25-4, TULSA, OK 74101 (918) 573-3046		i	and Pool, or Exploratory Area			
	4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 1900' FNL, 1760' FEL, SW/4 NE/4, SEC 21, T31N, R6W CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, RE			nty or Parish, State Arriba, NM		
	CHECK APPROPRIA	TE BOX(s) TO INDICATE NATURE OF NOTICE, REP	ORT, OR OTHER	R DATA		
Т	YPE OF SUBMISSION		OF ACTION			
/ Ξ Nα	otice of Intent	Abandonment		ange of Plans		
Sul	bsequent Report	Recompletion Plugging Back		w Construction n-Routine Fracturing		
XI	• •	Casing Repair	Wa	ater Shut-Off		
√ Y Fun	nal Abandonment	Altering Casing © Other Commingle		nversion to Injection spose Water		
			(No on	ote: Report results of multiple completion Well Completion or Recompletion Report Log form.)		
		Clearly state all pertinent details, and give pertinent dates, in a rand measured and true vertical depths for all markers and		this work.)*		
				RCVD JUL 1'09		
				OIL CONS. DIV.		
	Pre-approved Pool Division Ord			DIST. S		
		o MV 72319, Basin Dakota 71599.				
		' 5093' – 5762', Basin Dakota 7842'- 7940'.				
iv.	Fixed percentage allocation bas	sed upon production data of 40.9% Blanco MV	and 59.1% Ba	sin Dakota. See attached		
	information for details. This allo	cation may be adjusted at a later date based o	n further testin	9.		
٧.	Commingling will not reduce the	e value of reserves.		Ť		
vi.	vi. Notification of working, royalty, and overriding royalty interest owners; no notice is required per R-12991.					
∨ii.	The State has been notified and	d has approved the work on sundry notice form	C-103, approv	val code DHC 3161AZ.		
	`	01+63161	AZ			
14. I here	by certify that the foregoing is true and	correct				
Signe	Rachel Lipper	Title Engineering Technician II D	ate June 25,	2009 .		
(This	space for Federal or State office use)					
Appro	oved by	Title	Date			
-	litions of approval, if any	57.8 (Š. 0.0)				
Title 18 U.S.C. S statements or rep	Section 1001, makes it a crime for any peopresentations as to any matter within its j	rson knowing vandwillfully tomate to dis department or urisdiction. ARWING	agency of the Unit	ted States any false, fictitious or fraudulent		
	<u> </u>	-				



COMMUNICATION REPAIR & COMMINGLING PROCEDURE

ROSA #32B T31N, R6W, SECT. 21 ELEVATION: 6320' GR TD: 7989' MD

WELLBORE STATUS:

DK 2-1/16", 3.3 #/FT, To 7931' MD

5-1/2" ARROW MODEL B PACKER @ 6100' MD

MV 2-1/16", 3.3 #/FT, To 5753' MD

ESTIMATED DK SIBHP = 350± PSIG

ESTIMATED MV SIBHP = 165± PSIG

ESTIMATED DK SIBHT = 210± °F

ESTIMATED MV SIBHT = 165±°F

OBJECTIVE: Remove failed packer and commingle MV and DK

- 1) MIRU, kill, ND tree, & NU BOP's.
- 2) POOH with tubing on both strings.
- 3) Mill out packer.
- 4) Clean out fill to PBTD @ 7967' MD.
- 5) RIH with 2-3/8 and hang-off commingled string @ ~7900'MD.
- 6) ND BOP's & NU tree.
- 7) Test well to make certain tubing is not plugged.
- 8) Release rig.
- 9) Return to production.

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 8000' of 2-3/8" N-80 or stronger work string.
 - 5) Acquire \sim 7900' of 2-3/8", eue, 8rd, 6.5 #/ft J-55 tubing.
 - 6) Locate and have on standby 300' of 2-1/16" 3.25 #/ft, tubing.
 - 7) Acquire wellhead and convert from dual tubing string to a single, 2-3/8" tubing string.
- 8) Acquire 2-3/8", I.D. Type X or XN type nipple.
- 9) 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

COMMUNICATION REPAIR & COMMINGLING PROCEDURE

ROSA #32B DK AND MV

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 DK long string to determine if the long string will pull.
- 6. If long string will POOH from step #5 above, then POOH with MV short string and proceed to step #7. If the long string will not POOH, 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 6100' 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 DK (long string) string using straight pull to pull out of Arrow Model B packer seal assembly up to 40,000 #'s.
- 8. POOH with lay down tubing (243± jts. 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 Arrow Model B packer millover & pulling tool, using DC's and assembly as necessary and RIH on work string to mill over Arrow Model B packer @ 6100' 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 Arrow Model B packer at 6100' MD. If using 4.7 #/ft work string, weight of dry string above packer is 28.7k #s. If using 6.5 #/ft work string, dry string weight will be 39.7k #'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 workstring.
- 15. Clean out to 7967' PBTD, TOOH
- 16. RIH with mule shoe, 2.3" minimum ID X nipple, TBG hang off EOT at 7900'
- 17. N/D BOP's and N/U wellhead.
- 18. Return well to production.
- 19. R/D, move off location.
- 20. Notify pumper on route to place well on test.



Production Allocation Recommendation ROSA UNIT #32B BLANCO MV/BASIN DK

WELLNAME: Rosa Unit #32B

LOCATION: SW/4 NE/4 Section 21(G), T31N, R6W

API No.: 30-039- 26771

FIELD: COUNTY: San Juan Rio Arriba

Date:

May 11, 2009

Current Status: The Rosa #32B is currently a dual completion well producing from the Dakota and Mesaverde formations. The packer unit at 6100' has failed. Packer repair would be mandatory. The Production Optimization and Enhancement Team recommends commingling this well instead.

Commingle Procedure:

- Mesa Verde tubing will be pulled
- Dakota tubing will be pulled
- Production packer will be removed
- Well will be cleaned out to PBTD
- A single string of 2-3/8" tubing will be run to ~7900'
- One set of wellhead facilities will be removed
- Well will be produced as a MV/DK commingle

Allocation Method: Historic production data from both zones on this well was gathered and analyzed. Monthly production data from January 2005 through January 2009 was considered as this represented a time when both zones appear to be free from loading problems and each zone was producing optimally. During this time the Mesa Verde contributed approximately 40.9% of the total production of the well, while the Dakota accounted for the remaining 59.1% during the same time span.

From January 2005 to January 2009

Total Production from well = 329853 Mcf Total Production from MV = 134886 Mcf Total Production from DK = 194967 Mcf

MV allocation = MV production /Total production = 134886 Mcf/329853 Mcf = 40.9%

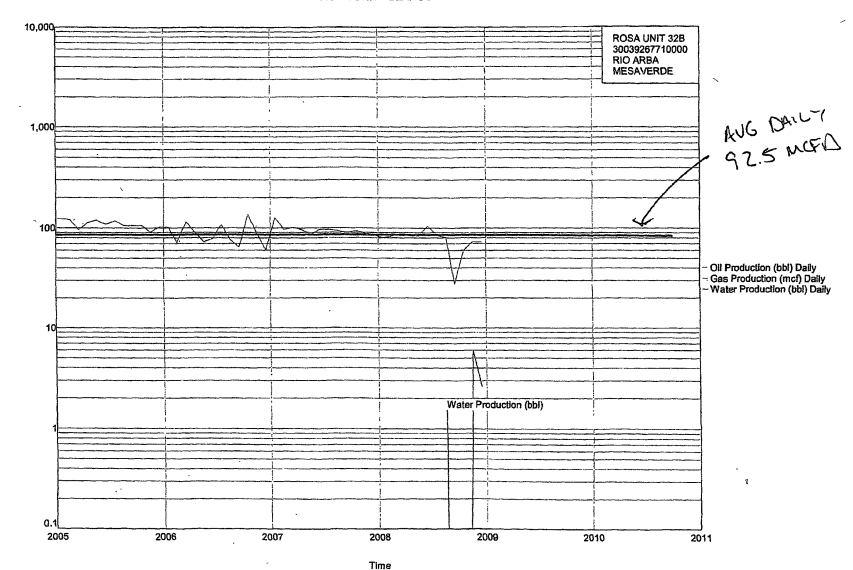
DK allocation = DK production / Total production = 194967 Mcf / 329853 Mcf = 59.1%

Lease Name: ROSA UNIT County, State: RIO ARBA, NM Operator: WILLIAMS PRODUCTION COMPANY Field: BLANCO

Reservoir: MESAVERDE Location: 21 31N 6W NE SW NE

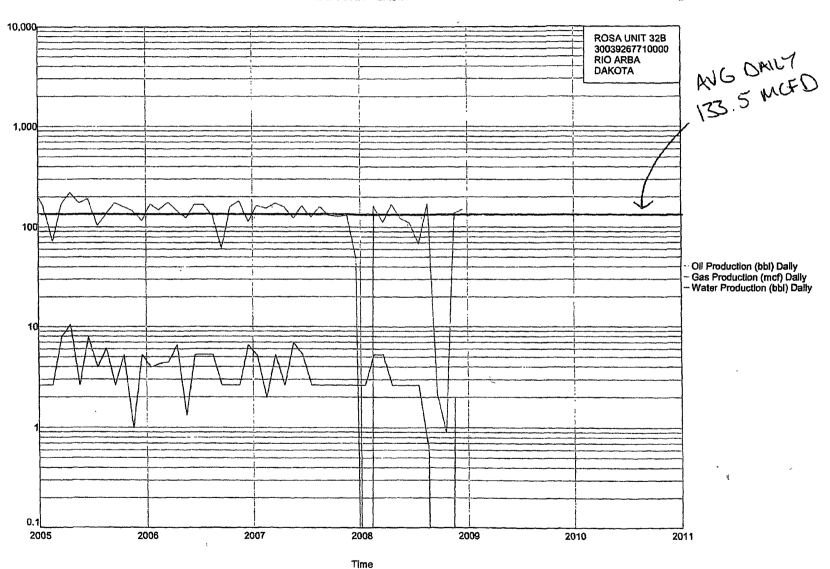
Jan 05'- Jan 09'
134886 MCF

ROSA UNIT - BLANCO



Production Rates

ROSA UNIT - BASIN



Production Ka

ROSA UNIT #32B BLANCO MV/BASIN DK

Location: 1900' FNL, 1760' FEL SW/4 NE/4 Section 21G, T31N, R6W

Rio Arriba Co., NM

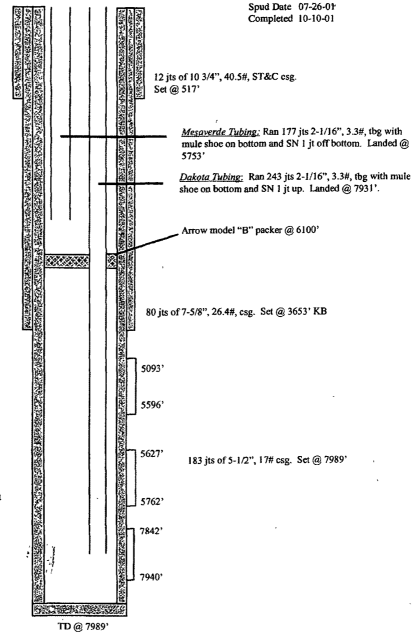
Elevation: 6320% GR

Tops	Depth
Kirtland	2468'
Pictured Cliffs	3198'
Cliff House	5311'
Point Lookout	5625'
Mancos	6127'
Dakota	7842'

<u>CliffHouse/Menefee</u> 5093' - 5596' (37, 0.38" holes) 80,000# of 20/40 sand in 1885 BBl's slick water.

Point Lookout 5627' - 5762' (24, 0.38" holes) 81,000# of 20/40 sand in 1701 BBI's slick water.

<u>Dakota</u> 7842' - 7940' (27, 0.38" holes) 90,000# of 20/40 Acfrac SB Excel resin coated proppant carried in 60Q Spectre G foam in 580 BBI's slick water



HOLE SIZE	CASING	CEMENT	CMT TOP
14 3/4"	10 3/4"	140 s×	447'
9 7/8"	9 7/8"	610 sx	3652'
6 3/4"	5 1/2"	400 s x	6954'

PBTD @ 7967