Form 3160-4 (August 1999)		I B	FORM APPROVED OMB NO.1004-0137 Expires: November 30, 2000									
•:	WELL	5.	5. Lease Serial No. NMSF - 078138A									
la. Type of Web. Type of Co		6.										
		^{7.}	•	ement Name and No.								
2. Name of Op	perator	<u> </u>	NMNM76235									
BP An	nerica Produ	8.										
3. Address				3a.	Phone No. (include ar	rea code)			STOREY B 1M			
	D. Box 3092		ston, TX 77		281-366-4081			9.	9. API Well No.			
		•	nd in accordance	with Federal requir	rements)*			\perp	30-045-32324			
At surface	#15' FSL & 720		10. Field and Pool, or Exploratory									
		1735	815' FSL & 2	ANT CCI				-	BASIN DAKOTA			
At top pro	d. Interval reported			735				111.	11. Sec., T., R., M., on Block & Survey or Area Sec 11 T30N R11W			
At total de	enth SAME A	S ABOVE	, ,	,				12.	County or Parish			
711 1041 01	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								San Juan	NM		
14. Date S	pudded	15	Date T.D. Re	eached		Completed		17.	Elevations (DF,	RKB, RT, GL)*		
1	7/7/2005			19/2005	D&		eady to Prod. 8/25/2005		5860' GL			
18. Total I	Depth: MD TVD	7017 7017		Plug Back T.D.:	-	989' 989'	20. Depth	Bridge 1	Plug Set: MD TVD			
21. Type Electric & Other Mechanical Logs Run (Submit copy of each) 22. Was well cored?										s (Submit analysis)		
CBL & RST Was DST run?									-	s (Submit report)		
23. Casin	g and Liner Rec	ord (Report	all strings set i	n well)			Directional Surve	y:	X No	Yes (Submit report)		
25. 04011		ora (neport	1	1	Stage Cementer	No. of Sks. &	Type Slurry	Vol				
Hole Size	Size/Grade	Wt. (#/ft)	Top (MD)	Bottom (MD)	Depth	of Cemer			Cement Top*	Amount Pulled		
13 1/2"	9 5/8" H-40	32	0	321'		300			0			
8 3/4"	7" K&J55	20&23#	0	5078'		715			0			
6 1/4"	4.5" J-55	11.6	0	7011'		262	262		3800'	 		
										 		
	 		 	 	<u> </u>					 		
24 Tubin	g Record	l	<u> </u>	1	<u> </u>	<u> </u>			L <u></u>			
Size	Depth set (MD) Pac	ker Depth (MD)	Size	Depth Set (MD)	Packer Dep	th (MD)	Size	Depth Set (M	D) Packer Depth (MD)		
2 3/8"	6909											
25. Produ	cing Intervals			26. Perforation Record								
Formation A) Basin Dakota			Top 6751'	Bottom 60671	Perforated Interval 6751' - 6967'		Size 3.125"		No. Holes	Perf Status		
A) Basin Dakota B)			0/31	6967'	0/31 - 0	70/	3.125	-		- CVICTOR		
C)					 			\dashv		13141316172		
D)		-+					_ _	$\neg \vdash$	1/3	4 1/3		
	Fracture, Treatmen	t, Cement Squ	eeze, Etc.				<u> </u>		100	SEP 200		
Depth Interval Amount and Type of Materia									(0)	RECEIVUS 2		

6751' - 6967' 131,000 LBS 20/40 C-LITE SND IN 65% QUALITY FOAM & N2 28. I Production - Interval A Oil BBL Gas MCF Oil Gravity Water Production Method BBL Date Produced Tested Corr. API Gravity est 9/19/05 est8/10/05 Choke Tbg. Press 12 trace est 195 trace **Flows** Ibg. Press Well Status Flwg. SI Csg. BBL MCF BBL Ratio Rate 1/2" ACCEPTED FOR RECORL 28a Production - Interval B

Tested

(See instructions and spaces for additional data on reverse side)

Csg. Press.

Rate

Produced

Choke

Size

Date

Tog. Pres

Flwg. Si

BBL.

BBL

MCF

MCF

BBL

Water BBL

Oil Gravity

Corr. API

Ratio

Gravity

Well Status

NMOCD

Production Method

SEP 1 4 2005

FARMINGIUM PIELD OFFICE

e first duced	Test Date	Hours		Test	Oil	Gas	Water	Oil Gravity	Gas	4Dradination Mathad		
1		Tested		Production	BBL	MCF	BBL	Corr. API	Gravity	Production Method		
	1	1			•						• ,•	
ke	Tbg. Press	╂──		24 hr.	Oil	Gas	Water	Gas : Oil	Well Status			
	Flwg. SI	Csg.	Press.	Rate	BBL	MCF	BBL	Ratio				
	ļ			>	^	- [Į.			
Produ	iction - Inter	val D			_							
e hrst	Test	Hours		Test	Oil	Gas	Water	Oil Gravity	Gas Gravity	Production Method		
duced	Date	Tested		Production	BBL	MCF	BBL	Corr. API	Gravity			
_		<u> </u>						- King i Oil			<u></u>	
e e	Tbg. Press Flwg. SI	Csg.	Press.	24 hr. Rate	BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status			
				-	•	Ì						
Dispos	sition of Gas (sold us	ed for fi	el vented e	<u>-</u>							
_	d / Sold	3014, 43	cu joi ju	ici, verneu, e								
		-		1.4 '6 \	· · · · · · · · · · · · · · · · · · ·	<u> </u>			21	- (1 - s) Madam		
	ary of Porous	-		•		, , ,			31. Formatio	n (Log) Markers		
	-		-			ored intervals a flowing and sh			ļ			
recove	•	vai (CSU	cu, cusii	ion uscu, illi	ic iooi open,	HOWING WHEN SU	ac-in pressures	and				
											T	
Form	nation Top		Botto	m	Descriptions, Contents, etc.				Name	Top Meas. Depth		
		+-							OTRO 1		3413'	
]				OTRO 2			
											3514'	
				1					CLFH-E		3847'	
		1							MENF		4174'	
		1		ļ					PNLK		4677'	
									MNCS		4986'	
		1		ł					GRNR		6632'	
		1		1					GRRS		6692'	
						`			TWLS		6747'	
		1		ì								
									PGTE		6827'	
		1		1					U. CBRO		6869'	
									L. CBRO		6903'	
				ļ	- 1				ENCN		6930'	
lease s	see atta	ched	sub	- 4.	·	t						
	enclosed atta											
Electrical/Mechanical Logs									3. DST Report 4. Directional Survey			
	Sundry Notice for plugging and cement verification 6. Core Analysis						is 3.	3. Other:				
I herel	*.	the fore	going a	nd attached	information i	s complete and	correct as det	ermined from all av	vailable records (see attac	hed instructions)*		
	(please print) <u>(</u>	herr	y Hlava				т	itle Regulatory	Analyst		
Signat	ture (he	my	Hla	wa/s.	58		Σ	Date 8/26/2005			
	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		\mathcal{U}									
	C. Section 100 statements or						r any person ki	nowingly and willfu	ally to make to any depart	tment or agency of the Uni	ted States any false, fict	

Storey B 1M Completion Subsequent Report 09/08/05 30-045-32324

07/23/05 RAN CBL & RST LOGS. TOP OF CEMENT @3800'. RAN CASING PRESSURE TEST TO 4000 PSI – 15 MINS – OK.

07/27/05 TIH w/3.125" GUN & PERF DAKOTA FORMATION FROM 6751' - 6967' @4 JSPF. TIH & FRAC DK w/131,000# of 20/40 C-LITE SAND, 65% QUALITY FOAM & N2. FLOWED WELL TO FLARE PIT on 7/27/05.

08/04/05 LAY 3" LINES TO FLARE PIT.

08/5/05 TESTED BOP'S.

08/08/05 – CLEAN OUT SAND TO 6135'. FLOWED WELL ON ¼" CHOKE. TIH TO 6962', CLEAN UP SAND & FRAC FLUID.

8/12/05 TIH W/X-NIPPLE W/PUMP-THRU PLUG, RU SL & RIH & PULLED X-PLUG, SET RPESSURE BOMBS IN X-NIPPLE. TIH W/ X-NIPPLE & PACKOFF. SHUT WELL IN FOR 12-HR PRESSURE BUILDUP.

8/16/05 SET CBP @ 6500'. TIH W/3.125" GUN & PERF THE LOWER MESAVERDE FROM 4681' TO 4871' – 3 & 4 JSPF. FRAC w/120,116# of 20/40 C-LITE SAND, 70% QUALITY FOAM & N2. TIH W/3.125" GUN & PERF CLIFFHOUSE ZONE FROM 4434' – 4655' WITH 4 SPF (60 HOLES). FRAC w/109,139# of 20/40 C-LITE SAND, 65% QUALITY FOAM & N2. RDMO FRAC EQUIPMENT. FLOW WELL ON $\frac{1}{4}$ " CHOKE. FLOW WELL ON $\frac{1}{4}$ " CHOKE.

8/19/05 TIH W/JUNK MILL & TAG CBP. MILL PLUG. TIH & TAG @ 6310'. FLOW TEST ON $\frac{1}{4}$ " CHOKE.

8/22/05 FLOW TEST WELL.

8/23/05 DRILLED OUT PLUG @ 6500'.

8/25/05 KILLED WELL WITH 35 BBLS 2% KCL. TIH & LAND TUBING @ 6909'.

8/26/05 BLOW WELL DOWN TO FLARE PIT. ND BOP'S. NU WH. RU WL & PULLED PLUGS. RU & PERFORM TEST.. SWI. RDMO UNIT & RELEASE.