Form 3160-5 (JUNE 1990)

UNITED STATES N.W. OII CONS. DIV-DISCOM APPROVED DEPARTMENT OF THE INTERIOR W. Grand / VC Budget: Bureau No. 1004-0135 BUREAU OF LAND MANAGEMENT

	BOTTE/TO CT		Δr	asia. NM 8	Lense Designation and Serial No.		
SUNDRY NOTICES AND REPORTS ON WELLS					NM-14140		
Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT-" for such proposals					6. If Indian, Allottee or Tribe Name		
	SUBMI	T IN TRIPLI	CATE	RECEIVED	7. If Unit or CA, Agreement Designati	ion	
1. Type of Well				HEUEIVED	Nach IInia		
Oil Gas				MAY 0 5 2005	Nash Unit 8. Well Name and No.		
X Well Other				OCD-AFITESIA	Nash Unit #34		
2. Name of Ope	rator STRATA PR	ODUCTION	COMPANY	AAA BELLIESIA	9. API Well No.		
3. Address and	Telephone No. P. O. Box 10				30-015-33991		
	Roswell, Nev	w Mexico 88	3202-1030	505-622-1127	10. Field and Pool, or Exploratory Area	l	
4. Location of V	Vell (Footage, Sec., T., R., M., or Surv	vey Description)			Nash Draw Brushy C	anyon	
	S.L. 2403' FS				11. County or Parish, State		
	B.H.L. 330' F	SL & 400' FE	L Section (01-23S-29E	Eddy County, New M	exico	
12. CHE	CK APPROPRIATE BO	OX(s) TO IND	ICATE NAT	URE OF NOTICE	REPORT, OR OTHER	DATA	
TYPE OF SUBMISSION TYPE OF ACTION							
	Notice of Intent		Abandonment		Change of Plans		
	Notice of finein		Recompletion		New Construction		
X	Subsequent Report		Plugging Back		Non-Routine Fracturing		
	Subsequent Report				Water Shut-Off		
	First Alicedannia Maria		Casing Repair				
	Final Abandonment Notice		Altering Casing OTHER		Conversion to Injection Dispose Water		
					-		
			ACCEPT	ED FOR RECOR	Note: Report results of multiple completion on Completion or Recompletion Report and Log f	orm.)	
13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*							
•			1 1				
04/16/05:	•		MA	Y - 3 2005			
04/17/05:			1	000			
	l/18/05: Drlg. l/19/05: Drlg. Wash & ream to bottom.			IS C. SWOBODA			
	/20/05: Drlg. Wash & reall to bottom.			LEUM ENGINEER			
04/21/05:							
	04/22/05: Drlg. Pipe is stuck on bottom. Make short trip, pipe stuck @ 7,181'. Spot mud w/Graphite &						
	EPL-50. Work pipe. 3' movement, spot 60 bbls oil w/Pipelax. Work pipe. No movement. Prep to						
	free point.						
04/23/05:	04/23/05: Free pnt to 7,100'. Bit @ 7,181'. Back off @ 6,481'. TIH w/jars, bumper sub & accelerator sub.						
04/04/05		dwn 80 K, jai	rup 240 K, v	work tree, work 28	& jar. Work 4 stds tite.	POH.	
	04/24/05: Reaming. 04/25/05: Ream curve 6,400' - 7,387'. Circ clean. Spot 50 bbls pill on bottom. TOH w/20 K drag around turn.						
04/23/03.	Hang up in Keyseat @ 4,560 - 4,550'. Back drill. TOH.						
04/26/05:	04/26/05: Drlg.						
	Drlg. Wash & ream 9 jnts to bottom. Pulled tite off bottom. Had to circ. TIH, 6 stds plus single						
	out had to ream. Free, ran 3 stds. Stopped. Washing & reaming last 9 jnts to bottom.						
04/28/05:					d pipe. Pulled 3-5 K into		
					ovement. PU driving too	ol, drive	
dwn. No movement. Work stuck pipe @ 4,570'. 04/29/05: Back off fish 4 jnts above collars. POOH. TIH & screw into fish. Jar dwn twice. Came free.							
04/29/05: Back off fish 4 jnts above collars. POOH. TIH & screw into fish. Jar dwn twice. Came free. Work fish & ream up. POOH w/fish. Free pnt indicated fish was stuck at bit or collars (4,570'). Prep							
	to run csg.	1 0011 11/113	ii. Tiee piit	indicated fish was	Stuck at bit of collars (4,	,570). Tiep	
14. I hereby certify, that the foregoing is true and correct							
Signed Will York Title Production Records Date 04/29/05							
(This space for Federal or State office use)							
Approved by Title Date							
Conditions of approval, if any:							
				•			