Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010

5. Lease Serial No. Fee & Fed (NMSF - 081332 / 081332-B)

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an 6. If Indian, Allottee or Tribe Name

abandoned well.	Use Form 3160-3 (A								
SUBMI	T IN TRIPLICATE - Other	7. If Unit of CA/Agreement, Name and/or No.							
I. Type of Well Oil Well Gas V	Vell Other		8. Well Name and No. Regina Com 25-2-14-15 #1H						
2. Name of Operator Anschutz Exploration Corporation		9. API Well No. 30-039-31203							
3a. Address 555 17th Street, Suite 2400, Denver, CO 8020		3b. Phone No. (included) (303) 298-1000	de area code)	10. Field and Pool or Exploratory Area Gavilan Mancos 11. Country or Parish, State Rio Arriba, NM					
 Location of Well (Footage, Sec., T., SHL: Unit B, 1070 FNL & 2383 FEL of Section BHL: Unit B, 865 FNL & 1825 FEL of Section 	R., M., or Survey Description 114, T25N, R2W 15, T25N, R2W	i)							
12. CHE	CK THE APPROPRIATE BO	OX(ES) TO INDICATE	NATURE OF NOT	TICE, REPORT OR OTH	ER DATA				
TYPE OF SUBMISSION	ION TYPE OF ACTION .								
Notice of Intent ✓ Subsequent Report Final Abandonment Notice	Acidize Alter Casing Casing Repair Change Plans Convert to Injection	Deepen Fracture Tre New Construct Plug and Ab Plug Back	uction Re	Water Shut-Off Well Integrity Other clarification					
This sundry serves to correct the b in addition, AEC filed the Form 316. We have included a reference coppreviously submitted form from 6/1	60-4 Completion Report an	nd Log on 6/18/15 wit	h the BLM and incl	luded the attached she	et noting the Perforation Locations.				
				ACCEPTED FOR RECORD					
	Oli	CONS. DIV DI	ST. 3	OCT 0 9 2015					
		OCT 15 201	5	FARMINGTON F BY: William	n Tambekou				
14. I hereby certify that the foregoing is	true and correct. Name (Print	ted/Typed)							
John C. Thompson			Agent/ Engineer						
Signature		Date	nate 08/31/2015						
The Confidence	THIS SPACE	FOR FEDERAL	OR STATE O	FFICE USE					
Approved by			Title		Date				
Conditions of approval, if any, are attach that the applicant holds legal or equitable entitle the applicant to conduct operation	title to those rights in the subj	Office							
Title 18 U.S.C. Section 1001 and Title 4 fictitious or fraudulent statements or rep			knowingly and willful	ly to make to any departme	ent or agency of the United States any fals				
(Instructions on page 2)	100 100 100 100 100 100 100 100 100 100								

Regina Com Perforation Design Sheet

Stage	Perfs (MD)	Plug	Shot Density	Phasing Degrees	Hole Diameter Inches	Penetration	Total shots per stage	Total shots for the well
1	11,282'	Float Collar					BUT I TO THE	COLUMN THE REAL PROPERTY.
	11,260'	B. The S.	Cut 1	120	3/16"	Jet		
	11,200'		Cut 2	120	3/16"	Jet		(4)
	11,125'		Cut 3	120	3/16"	Jet		
2	10,950-53'		6	60	0.42"	Deep		
	10,850-53'	No Plug	6	60	0.42"	Deep	36	
3	10,715-18'		6	60	0.42"	Deep		
77 -	10,615-18'	No Plug	6	60	0.42"	Deep	36	
4	=10,410-13	13 1	6.	60	0.42"	Deep **		
	10,300'-03'	10,550	6 7	60 🔻	0.42"	Deep	36	
5	10,120-23'		6	60	0.42"	Deep		
	10,050-53'	10,250'	6	60	0.42"	Deep	36	
6	9,950-53'	1	6	60	0.42"	Deep	*	
	9,860-62'		6	60	0.42"	Deep		
	9,750-52'	10,000'	6	60	0.42"	Deep	42	
7	9,550-53'		6	60	0.42"	Deep		874 ANS 1948
	9,500-03'	9,620'	6	60	0.42"	Deep	36	
8	9,310-13		6	60	0.42"	. LaDeep -		
	9,250-52		6	60	0.42	Deep:		
	9,180-82	9,400	6	60	0.42"	Deep	700	
9	9,075-78'		6	120	0.42"	Deep		
	8,990-93'		6	120	0.42"	Deep		
	8,880-82'	9,120'	6	120	0.42"	Deep	48	
10	8,800-03'		6	120	0.42"	Deep		
	8,680-83		6	120	0.42"	Deep		
	8,560-62'	8,830'	6	120	0.42"	Deep	48	
11	8,140-43		6	120	0.42"	Deep		
新疆 之	8,025-28	* 45	. 6	-120	0.42"	Deep		
	7,960-62	8,250	. 6	120	0.42"	Deep	48	
10	7/27/504559			120	0.452	Deap		
	7/350:351		(B.	520-	0.020	Dap		
	7,550.52	7,850	G.	120	0.41211	Deep	48	456

Notes:

The plug depths correlate with the gun run they will be set on.

These depths are just estimates. We will not know exact depths until the guns have been fired.

Stage 1 is a CT hydrajet

There are a total of 12 stages for this well

The stages ARE ALL DIFFERENT. Pay attention to footages and spacing.