RECEIVED ELECTRONIC REPORT

Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT DEC 0 8 2015

FORM APPROVED OMB NO. 1004-0135 Expires: July 31, 2010

5.	Lease Serial No.	
	751141038	

SUNDRY NOTICES AND REPORTS ON WELLS	A A A B I A POUT A PUR POR
Do not use this form for proposals to drill or to re-enter an	MANAGEMENT
shandoned well. Use form 3160-3 (APD) for such proposals	

abandoned we	is form for proposals to dell. Use form 3160-3 (APD	drill or to re-enter an MAN) for such proposals.	0. Il Ilidiali, Allotto	If Indian, Allottee or Tribe Name UTE MOUNTAIN UTE	
SUBMIT IN TRI	7. If Unit or CA/Ag	7. If Unit or CA/Agreement, Name and/or No.			
. Type of Well ☑ Oil Well ☐ Gas Well ☐ Ot		8. Well Name and No. KINGSNAKE 34-6			
Name of Operator BRIDGECREEK RESOURCE	9. API Well No. 30-045-35735	9. API Well No. 30-045-35735-00-X1			
a. Address 405 URBAN STREET, SUITE LAKEWOOD, CO 80228	£ 400	3b. Phone No. (include area cod Ph: 303-945-2642	VERDE GALL	10. Field and Pool, or Exploratory VERDE GALLUP	
Location of Well (Footage, Sec., 7) Sec 34 T31N R15W SENW 2 36.858868 N Lat, 108.406705	128FNL 2060FWL	OIL CONS. DIV DIST. DEC 1 4 2015	SAN JUAN CO		
12. CHECK APP	ROPRIATE BOX(ES) TO	INDICATE NATURE OF	NOTICE, REPORT, OR OTH	ER DATA	
TYPE OF SUBMISSION	TYPE OF ACTION				
□ Notice of Intent	☐ Acidize	☐ Deepen	☐ Production (Start/Resume)	☐ Water Shut-Off	
Subsequent Demost	☐ Alter Casing	☐ Fracture Treat	☐ Reclamation	☐ Well Integrity	
Subsequent Report ■ Subsequent Report ■ ■ Subsequent Report ■	☐ Casing Repair	■ New Construction	Recomplete	Other Drilling Operation	
☐ Final Abandonment Notice	☐ Change Plans	☐ Plug and Abandon	☐ Temporarily Abandon	Drining Operation	
66	Convert to Injection	☐ Plug Back	☐ Water Disposal		
Amended: Aztec Rig 507 Spud the Kings casing on 11/9/15. Land casin 10:30 hrs 11/7/2015. PT lines Proceed cement w/ 10 bbls of Type III w/ 0.08 lbs/sk static fr displace cement w/ 24.2 bbls OK. Release pressure and ch	ng at 351.34' KB, FC at 305 s to 1500psi for 30 minutes of fresh water (dyed green). ree, 2.25% CaCl2 & 0.25 lb of FW. PD at 19:00 hrs 11 neck floats - held. OK. Circu	5.90' KB. TD 12-1/4" surface, test was good. Cement casing in place w/ bs/sk of celloflake. Drop plug to 800 plated 24 bbls of good cements.	200 sx (282 cf) of g and psi - held pressure Rios Field ent to surface Bureau of Land	2015	
		The second secon	255		
Comr	Electronic Submission #3 For BRIDGECREEK I mitted to AFMSS for process	The second secon	nt to the Durango on 12/09/2015 (16BDT0026SE)		
Comr	Electronic Submission #3	RESOURCES CÓLO LLC, se ing by BARBARA TELECKY	ell Information System nt to the Durango on 12/09/2015 (16BDT0026SE) LATORY LEAD		
Comm Name (Printed/Typed) CHRISTII	Electronic Submission #3 For BRIDGECREEK I mitted to AFMSS for process NE CAMPBELL Submission)	RESOURCES CÓLO LLC, seing by BARBARA TELECKY Title REGU Date 12/08/	nt to the Durango on 12/09/2015 (16BDT0026SE) LATORY LEAD		
Comm Name(Printed/Typed) CHRISTII	Electronic Submission #3 For BRIDGECREEK I mitted to AFMSS for process NE CAMPBELL Submission)	RESOURCES CÓLO LLC, seing by BARBARA TELECKY Title REGU	nt to the Durango on 12/09/2015 (16BDT0026SE) LATORY LEAD		
Name(Printed/Typed) CHRISTII	Electronic Submission #3 For BRIDGECREEK I mitted to AFMSS for process NE CAMPBELL Submission)	RESOURCES CÓLO LLC, seing by BARBARA TELECKY Title REGU Date 12/08/	nt to the Durango on 12/09/2015 (16BDT0026SE) LATORY LEAD	Date	

Additional data for EC transaction #325845 that would not fit on the form

32. Additional remarks, continued

bottom at 4037' - no fill. Lay down tag jt. Land casing at 4033' KB, Shoe jt at 4018' KB, DV tool at 2093' KB.

Install cement head. PT pumps & lines to 4500 psi. Precede cement w/ 10 bbls of FW, 10 bbls of Mud Flush, 10 bbls of FW. Mix & pump (lead): 45 sx (123 cf) of 20:80 poz L: Type III w/ 0.25 lbs/sx CF, 0.01 gps FL-6L, 2.75% SMS, .3% MPA-170 & 5#/sx CSE-2, followed by (tail) 215 sx (404 cf) of 10:90 Pox L:Type III w/ 0.25 lbs/sx CF, 0.3% CD-32, 0.01 gps FP-6L, 0.5% SMS, 5#/sx CSE-2 Kol-Seal. Lead mixed at 11.4 ppg & tail mixed at 13.0 ppg. Drop plug & displace cement w/ 60 bbls of FW & 33.3 bbls of drilling mud. Pumped cement at ~ 4 bpm. Good circulation throughout job. PD at 11:50 hrs 11/13/2015. Bumped plug to 1200 psi - test OK. Release pressure & check floats -holding good. Drop dart & SD for 15 min. Pressure up & open DV tool at 411#. Circulate out 31 bbls of good cement to surface.

Prior to cement, pump 10 bbls FW, 10 bbls clean mud, 10 bbls FW. Mix and pump tail cement (as described above); Drop plug & displace cement w/ 48.7 bbls of FW. Pumped cement @ 4 bpm. PD @ 05:12 hrs 11/14/15. Bumped plug to 500 psi - test OK. Check float - 1/2 bbl back. Holding good.

Circulated 20 bbls of cement to surface. PT lines on 11/19/15 to 1500psi for 30 minutes, test good.

Well TD'd at 4037' on 11/14/15 and rig released.