RECEIVED ELECTRONIC REPORT

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

NOV 1 0 2015

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

Lease Serial No. 751141038

SUNDRY NOTICES AND REPORTS ON WELLS

abandoned we	II. Use form 3160-3 (APD)	for such proposals.	6. If Indian, Allot UTE MOUN			
SUBMIT IN TRI	PLICATE - Other instructi	ons on reverse side.	7. If Unit or CA/A	Agreement, Name and/or No.		
Type of Well			8. Well Name and	No.		
☑ Oil Well ☐ Gas Well ☐ Ott			OSPREY 30-7			
 Name of Operator BRIDGECREEK RESOURCE 	Contact: C	HRISTINE CAMPBELL bridgecreekresources.com	9. API Well No.	9. API Well No. 30-045-35736		
3a. Address 405 URBAN STREET, SUITE LAKEWOOD, CO 80228	400	3b. Phone No. (include area code Ph: 303-945-2642		l, or Exploratory		
4. Location of Well (Footage, Sec., 7	., R., M., or Survey Description)		11. County or Par	ish, and State		
Sec 30 T31N R14W SWNE 19 36.873895 N Lat, 108.348216			SAN JUAN (COUNTY, NM		
12. CHECK APPI	ROPRIATE BOX(ES) TO	INDICATE NATURE OF	NOTICE, REPORT, OR OT	HER DATA		
TYPE OF SUBMISSION		TYPE O	F ACTION			
Notice of Intent	Acidize	☐ Deepen	☐ Production (Start/Resume) Water Shut-Off		
Notice of Intent	☐ Alter Casing	☐ Fracture Treat	Reclamation	☐ Well Integrity		
☐ Subsequent Report	☐ Casing Repair	■ New Construction	☐ Recomplete	Other		
☐ Final Abandonment Notice	☐ Change Plans	☐ Plug and Abandon	□ Temporarily Abandon	Onshore Order Varian		
86	☐ Convert to Injection	☐ Plug Back	□ Water Disposal			
requiring a double ram prevent Due to low BHP's in the area (diagram attached) instead of The actual BHL pressure on a 20-1 and I have attached the in The max calculated surface pat the producing wells in and a (based off 300 ft fluid levels at	Bridgecreek is proposing to the permitted 3M double ra our two existing wells is 1466 most recent analysis.	m. #-Prairie Falcon 19-1, and d off our drilling plan) but al	55#-Harris Hawk	L CONS. DIV DIST. 3 NOV 2 0 2015		
	Electronic Submission #32 For BRIDGECREEK R ommitted to AFMSS for proce IE CAMPBELL	Title REGUI	t to the Durango 11/10/2015 (16TA0122SE) ATORY LEAD			
Signature (Electronic S		Date 11/10/2				
(1) ()				11/12/11		
Approved By	1	Title (/	USC	Date 13		
Conditions of approval, if any, are attached certify that the applicant holds legal or equivalent would entitle the applicant to conductive the applicant to conduct the applicant the applicant to conduct the applicant the applicant the applicant to conduct the applicant the applic	iitable title to those rights in the su	abject lease	ES RIOS FIELD OFFI	CE		
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent		ime for any person knowingly and	willfully to make to any departmen			

** BLM REVISED ** BLM REVISED ** BLM REVISED ** BLM REVISED **





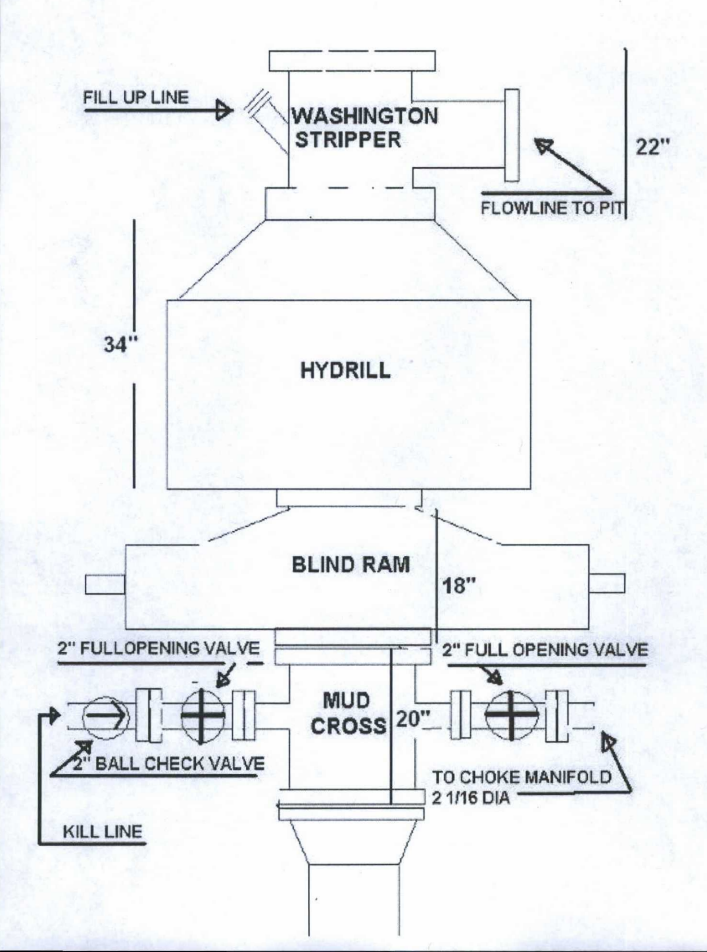
Additional data for EC transaction #323147 that would not fit on the form

32. Additional remarks, continued

129.9 psi).

Aztec Drilling Rig #507 will spud this well and the anticipated spud date is 11/14/15 and expected TD is 11/22/15.

92" overall height



WALSH ENGINEERING FLUID SHOTS

August 11, 2015

Bridgecreek

Harris Hawk 20-1

Summary:

Shot an acoustic trace (fluid level).

Determined fluid level is at 3122 ft, with the pump intake set at 3297 ft. Estimated total gaseous liquid column above the pump intake to be 175 ft.

Thank you, Jason Chesnut Walsh Engineering Fluid Shots 505-320-7087 fluidshots@walsheng.net

General

Well ID - * - * - Well HARRIS HAWK 20 # 1 Company BRIDGECREEK RESOURCES LLC Operator - * - Lease Name Elevation 0.00 ft Production Method Rod Pump

Comment PERF 2151 top

Surface Unit

 Manufacturer
 -*

 Unit Class
 Conventional

 Unit API Number
 -*

 Measured Stroke Length
 87.694

 Rotation
 CW

 Counter Balance Effect (Weights Level)
 -* Klb

 Weight Of Counter Weights
 2000
 lb

Prime Mover

 Motor Type
 Electric

 Rated HP
 - * - HP

 Run Time
 24 hr/day

 MFG/Comment

Electric Motor Parameters

 Rated Full Load AMPS
 - *

 Rated Full Load RPM
 - *

 Synchronous RPM
 1200

 Voltage
 - *

 Hertz
 60

 Phase
 3

 Power Consumption
 5

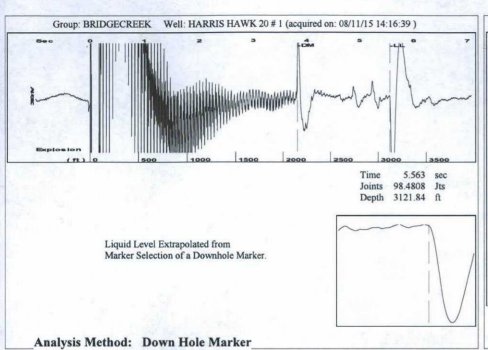
 Power Demand
 8

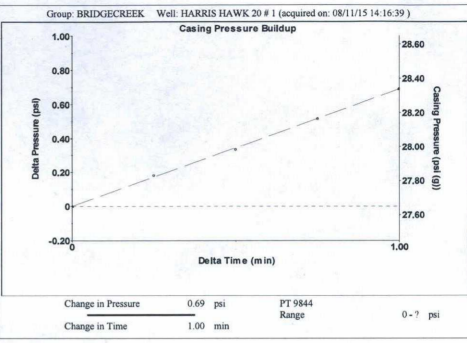
Tubulars			Pump				
Tubing OD	2.875	in	Plunger Diame	ter 1	.250 in		
Casing OD	5.500	in	Pump Intake D	epth 329	7.00 ft		
Average Joint Length	31.700	ft					
Anchor Depth	-*-	ft	Polished R	od			
Kelly Bushing	12.00	ft	Polished Rod I		.250 in		
Rod String							
	Top Taper	Taper 2	Taper 3	Taper 4	Taper 5	Taper 6	
Rod Type	D	D		_ * _	- * -	- * -	
Rod Length	1875.00	1250.00	150.00	- * -	_*_	_*_	ft
Rod Diameter	0.750	0.750	1.250	-*-	-*-	-*-	in
Rod Weight	3044.0	2029.3	679.1	0.0	0.0	0.0	lb
Total Rod Length	3275						
Total Rod Weight	5752.43						
Damp Up	0.03298						
Damp Down	0.03298						

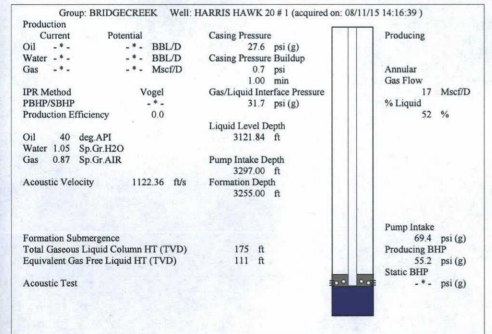
Conditions

Pressure			Production		
Static BHP	- * -	psi (g)	Oil Production	_*_	BBL/D
Static BHP Method	- * -		Water Production	_ * _	BBL/D
Static BHP Date	_ * _		Gas Production	_*_	Mscf/D
			Production Date	- * -	
Producing BHP	55.2	psi (g)			
Producing BHP Method	Acoustic	1.70	Temperatures		
Producing BHP Date	08/11/2015	•	Surface Temperature	70	deg F
Formation Depth	3255.00	ft	Bottomhole Temperature	150	deg F
Surface Producing	Pressures		Fluid Properties		
Tubing Pressure	-*-	psi (g)	The state of the s	40	J. ADI
Casing Pressure	27.6	psi (g)	Oil API	40	deg.API
Cuoning 1 (Cooding	27.0	Par (P)	Water Specific Gravity	1.05	Sp.Gr.H2O
0 . 0 0					

Change in Pressure 0.7 psi Over Change in Time 1.00 min







WALSH ENGINEERING FLUID SHOTS

August 11, 2015

Bridgecreek

Prairie Falcon 19-1

Summary:

Shot an acoustic trace (fluid level).

Determined fluid level is at 2514 ft, with the pump intake set at 2974 ft. Estimated total gaseous liquid column above the pump intake to be 461 ft.

Thank you,
Jason Chesnut
Walsh Engineering
Fluid Shots
505-320-7087
fluidshots@walsheng.net

General

Well ID -*Well PRAIRIE FALCON 19-1
Company BRIDGECREEK RESOURCES LLC
Operator -*Lease Name -*Elevation 0,00 ff
Production Method Rod Pump

Comment TOP PERF 2445 BOT PERF 2953

Surface Unit

 Manufacturer
 -*

 Unit Class
 Conventional

 Unit API Number
 -*

 Measured Stroke Length
 65.512

 Rotation
 CW

 Counter Balance Effect (Weights Level)
 -* Klb

 Weight Of Counter Weights
 2000
 lb

Prime Mover

 Motor Type
 Electric

 Rated HP
 - * - HP

 Run Time
 24 hr/day

 MFG/Comment

Electric Motor Parameters

 Rated Full Load AMPS
 - *

 Rated Full Load RPM
 - *

 Synchronous RPM
 1200

 Voltage
 - *

 Hertz
 60

 Phase
 3

 Power Consumption
 5

 Power Demand
 8

Lubulars			Pump						
Tubing OD	2.375	in	Plunger Dia	meter	1.750	in			
Casing OD	4.500	in	Pump Intake	Depth	2974.00	ft			
Average Joint Length	31.700	ft	•						
Anchor Depth	- * -	ft	Polished	Rod					
Kelly Bushing	12.00	ft	Polished Ro		1.250	in			
Rod String									
	Top Taper	Tape	er 2 Taper 3	Taper 4	4 Ta	per 5	Taper 6		
Rod Type	D	4	D KD	-*.	2	.*-	-*-		
Rod Length	14.00	2775	.00 150.00	_*.		. * -	- * -	ft	
Rod Diameter	0.750	0.7	750 1.250	-*.		-*-	-*-	in	
Rod Weight	22.7	450	5.1 679.1	0.0)	0.0	0.0	lb	
Total Rod Length	2939								
Total Rod Weight	5206.95								
Damp Up	0.02974								
Damp Down	0.02974								

Conditions

. * .

Pressure			Production		
Static BHP	_ * _	psi (g)	Oil Production	. * .	BBL/D
Static BHP Method	_ * _	Carlo Carlo	Water Production	-*-	BBL/D
Static BHP Date	-*-		Gas Production	_ * _	Mscf/D
			Production Date	. * .	
Producing BHP	146.7	psi (g)			
Producing BHP Method	Acoustic	1000	Temperatures		
Producing BHP Date	08/11/2015		Surface Temperature	70	deg F
Formation Depth	2953.00	ft	Bottomhole Temperature	150	deg F
Surface Producing	Pressures		Fluid Properties		
Tubing Pressure	_*_	psi (g)	Oil API	40	des ADI
Casing Pressure	35.4	psi (g)	Water Specific Gravity	1.05	deg.API Sp.Gr.H2O
					The Contract of the Contract o

Casing Pressure Buildup

Change in Pressure 0.4 psi Over Change in Time 1.00 min

