



Daily Completion and Workover (legal size)

Well Name: Fox Creek 34-0164D

Report # 28.0, Report Date: 1/28/2020  
Phase:

Well Name Fox Creek 34-0164D	API 05-123-49950-00	Excalibur ID 20395	Operator HighPoint Resources	Current Well Status WAITING ON COMPLETION	Government Authority
Well Configuration Type Horizontal	Original KB Elevation (ft) 5,470.80	Ground Elevation (ft) 5,450.80	KB-Ground Distance (ft) 20.00	Regulatory Drilling Spud Date 6/17/2019 20:00	Regulatory Rig Release Date 10/25/2019 13:00
Surface Legal Location NWNW Sec 34 T12N R63W	North/South Distance (ft) 1,162.0	North/South Reference FNL	East/West Distance (ft) 1,024.0	East/West Reference FWL	Lat/Long Datum NAD 83
Latitude (°) 40° 58' 11.784" N	Longitude (°) 104° 25' 29.935" E	Basin DJ Basin	Field Name Hereford	County Weld	State/Province Colorado

Jobs							
Job Category D & C		Primary Job Type Drilling & Completion			Start Date 6/17/2019		End Date 10/25/2019
Target Depth (ftKB) 18,000.0	Target Formation Codell	AFE Number 20395D	AFE+Supp Amt (Cost) 4,583,629.00	Total Fld Est (Cost) 1,889,846.50	Total Final Invoice (Co... 2,260,926.10	AFE - Field Est (Cost) 2,693,782.50	Total Depth Drilled (ft) 18,194.00

Daily Operations						
Report Start Date 1/28/2020	Report End Date 1/29/2020	Status at Reporting Time 06 COMPLETION	Weather Sunny	T (°F) 45.0	Road Condition Washboard	
24 Hour Summary Frac Stages- none Perf Stages- none		Operations @ 6:00 AM Standby for instructions		Operations Next Report Period Standby for instructions		
Diesel Used (gal)			Total Rig Power (hp)			

Daily Contacts	
Contact Name	Office
Casey Rief	
Nils MacArther	
Craig Hefti	
Jeff Scott	

Daily Time Breakdown								
Start Time	End Time	Dur (hr)	Cum Dur (hr)	Code	Category	Phase	Prob Ref #	Com
06:00	07:42	1.70	1.70	GOP	General Operations			Standby to send gel sweep
07:42	07:48	0.10	1.80	PTST	Pressure Test			Pressure test to 9000psi
07:48	08:03	0.25	2.05	FRA C	Frac. Job			Send 100bbl 20# gel sweep Total fluid pumped - 481bbls
08:03	08:10	0.12	2.17	GOP	General Operations			Standby to run WL down again
08:10	10:05	1.92	4.09	PFR T	Perforating			W/L Stage 3  Pressure Test- 8,000 psi  Fresh Water Pumped - 107 bbls  Max Rate - 15.0 bpm Max Pressure- 4,500 psi  N/A CFP  Stacked out at 8077ft
10:05	06:00	19.91	24.00	GOP	General Operations			Shut in well  Standby for instruction
06:00	06:00		24.00	EWS	End of Well Summary			Well Summary Total Stages Pumped- 2 Avg rate- 48.45 bpm Avg pressure- 6,265 psi Max rate- 63.6 bpm Max pressure- 8,717 psi Final ISIP- 87 psi Final FG- 43,857.93 psi/ft Min FG Observed- 0.71 psi/ft  Total 30/50- 252,800 # Total - #  Total Treated Fluid- 654 bbls Total Hybor G X-link Fluid- 267 bbls Total Slickwater- 267 bbls Total Linear Fluid- 3,340 bbls Total 15.% HCL Acid- gals Total of All WL fluids- 1,389 bbls Total Chemicals Pumped- 197 gals Total Produced Water (incl WL and Frac)- bbls Total of All Fluids Pumped- 4,533 bbls  Total Fluid Recovered- 0 bbls Total Fluid to Recover- 4,533 bbls  THHP- 20,000 Total Diesel Used- 1,686 gals  Total Frac Time- 2.18 hrs Total HPR NPT- 0.00 hrs Total HES NPT- 0.00 hrs Total Wind Related NPT- 0.00 hrs Total Non Chargeable NPT- 0.00 hrs  Well Opened Date & Time 1/27/20 2:16 Well Closed Date & Time 1/27/20 22:20 Total Well Open Time 0 days, 20 hours, 4 minutes



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Safety Checks				
Time	Des	Type	Com	

Logs				
Date	Type	Top (ftKB)	Btm (ftKB)	Cased?

Perforation Summary				
Date	Linked Zone	Top (ftKB)	Btm (ftKB)	Current Status

Stimulations Summary				
Start Date	Type	Stim/Treat Company	Min Top Depth (ftKB)	Max Btm Depth (ftKB)

Stimulation/Treatment Stages		
Stg #	Type	Vol Slurry Total (gal)

Other In Hole				
Des	Run Date	OD (in)	Top (ftKB)	Btm (ftKB)

Cement		
Des	Start Date	Cement Comp