

Berry IC 11-039 HC

#401 743996

Berry IC 11-039 HNC

#401 744211

Berry IC 11-042 HNX

#401 744213

Berry IC 11-042 HNC

#401 744218

Berry IC 11-082 HC

#401 744222

Berry IC 11-082 HNC

#401 744223

Berry IC 11-119 HNX

#401 744224

Berry IC 11-119 HNC

#401 744225

Berry IC 11-159 HC

#401 744226

Berry IC 11-159 HNC

#401 744227

Berry IC - 11-162 HNC

#401 744228

Berry IC - 11-162 HNX

#401 744229

Berry IC 11-199 HC

#401 744230

Berry IC 11-202 HNC

#401 744233

Berry IC 11-239 HNC

#401 744419

Berry IC 11-239 HNX

#401 744420

#### SURFACE CASING CHECK

Well Name Berry IC PAO

☒ New Drill ☐ Refiling ☐ Deepen ☐ Re-Enter ☐ Recomplete and Operate ☐ Plug and Abandon ☐ Casing Repair

SB5 Base of Fox Hills N/A

Cheyenne Basin Map Base of Fox Hills \_\_\_\_\_

Fox Hills Protection Area 5% Rule \_\_\_\_\_

Deepest Water Well w/in One Mile 300' + 50' = 350'

Operator-Proposed Surface Casing Depth 1500'

Actual Surface Casing Depth \_\_\_\_\_

Change Permit Surface Casing Depth from \_\_\_\_\_ to \_\_\_\_\_

OK on ☐ this well's or ☐ offset well's induction log at \_\_\_\_\_

No Sussex Production w/in 1 mile

Berry IC 11-039 HN  
#401 744 211

Berry IC 11-039 HC  
#401 743 996

Berry IC 11-042 HNX  
#401 744 213

Berry IC 11-042 HN  
#401 744 218

Berry IC 11-082 HC  
#401 744 222

Berry IC 11-082 HN  
#401 744 223

Berry IC 11-119 HNX  
#401 744 224

Berry IC 11-119 HN  
#401 744 225

Berry IC 11-159 HC  
#401 744 226

Berry IC 11-159 HN  
#401 744 227

Berry IC 11-162 HN  
#401 744 228

Berry IC 11-162 HNX  
#401 744 229

Berry IC 11-199 HC  
#401 744 230

Berry IC 11-202 HN  
#401 744 423

#### SURFACE CASING CHECK

Well Name Berry IC Pao

☒ New Drill ☐ Refiling ☐ Deepen ☐ Re-Enter ☐ Recomplete and Operate ☐ Plug and Abandon ☐ Casing Repair Gwa

SB5 Base of Fox Hills N/A

Cheyenne Basin Map Base of Fox Hills \_\_\_\_\_

Fox Hills Protection Area 5% Rule \_\_\_\_\_

Deepest Water Well w/in One Mile 300' + 50' = 350'

Operator-Proposed Surface Casing Depth 1500'

Actual Surface Casing Depth \_\_\_\_\_

Change Permit Surface Casing Depth from \_\_\_\_\_ to \_\_\_\_\_

OK on ☐ this well's or ☐ offset well's induction log at \_\_\_\_\_

No Sussex Production w/in 1 mile

REJECTED  
APD'S

Berry IC 11-239 HN  
#401 744 419

Berry IC 11-239 HN X  
#401 744 420

Berry IC 11-242 HC  
#401 744 417

Berry IC 11-242 HN  
#401 744 415

Berry IC 11-282 HN  
#401 744 413

Berry IC 11-282 HN X  
#401 744 412

Berry IC 11-319 HC  
#401 744 395

Berry IC 11-319 HN  
#401 744 396

Berry IC - 11-359 HN  
#401 744 400

Berry IC 11-359 HN X  
#401 744 403

Berry IC 11-362 HC  
#401 744 397

Berry IC 11-362 HN  
#401 744 398

#### SURFACE CASING CHECK

Well Name Berry IC Pad 6wcc

☒ New Drill ☐ Refilling ☐ Deepen ☐ Re-Enter ☐ Recomplete and Operate ☐ Plug and Abandon ☐ Casing Repair

SB5 Base of Fox Hills N/A

Cheyenne Basin Map Base of Fox Hills \_\_\_\_\_

Fox Hills Protection Area 5% Rule \_\_\_\_\_

Deepest Water Well w/in One Mile 300' + 50' = 350'

Operator-Proposed Surface Casing Depth 1500'

Actual Surface Casing Depth \_\_\_\_\_

Change Permit Surface Casing Depth from \_\_\_\_\_ to \_\_\_\_\_

OK on ☐ this well's or ☐ offset well's induction log at \_\_\_\_\_

No Sussex Production w/in 1 mile

## Bedrock Aquifer Evaluation Determination Tool

## Denver Basin Aquifer - Specific Location Determination Tool

**Applicant:** Berry Pad

**Reciept No:**

**Evaluated By:**

**Location:** NW 1/4 of NW 1/4 of Sec. 8, T.3N, R.67W. ( 1306 NSL, 705 WSL)

**Basin Designation:** Location is within the UNKNOWN Designated Ground Water Basin.

**Ground Surface Elevation:** 4843 Feet      **Number of Acres:** 160

Warning! The depth intervals estimated in this area may vary from actual conditions due to lack of data and/or structural complexity.

Aquifer	Elevation (ft)		Net Sand	DEPTH (ft)		ANNUAL APRPROP. (A-F)	STATUS
	Bot	Top		Bot	Top		
Upper Dawson	--	--	--	--	--	--	--
Lower Dawson	--	--	--	--	--	--	--
Denver	--	--	--	--	--	--	--
Upper Arapahoe	--	--	--	--	--	--	--
Lower Arapahoe	--	--	--	--	--	--	--
Laramie-Fox Hills	--	--	--	--	--	--	--

NOTE: 'E' indicates a location is at an aquifer boundary and the values may be more approximate.

1 1/2 miles = 20 weeks

**COLORADO****Oil & Gas Conservation  
Commission**

Department of Natural Resources

(Save as pdf)

**Selected Items Report**

Oil and Gas Wells Selected			
Filter Results by Formation <input type="text" value="Include"/> <input type="button" value="Filter"/>			
WELL DESCRIPTION	LOCATION ID	LOCATION	WELL INFORMATION

Water Wells Selected From Map					
Filter Results by Depth <input type="text" value="Greater than"/> <input type="text" value="20"/> <input type="button" value="Filter"/>					
WELL DESCRIPTION	LOCATION	WELL INFORMATION			
		Depth	Top Perf	Bottom Perf	Aquifer
Receipt=0504012G, Permit=250226--- UVAG REALTY PARTNERSHIP	NWSE 17 3.0 N -67.0 W	32	0	0	ALL UNNAMED AQUIFERS
Receipt=0504012H, Permit=250227--- UVAG REALTY PARTNERSHIP	NWSE 17 3.0 N -67.0 W	32	0	0	ALL UNNAMED AQUIFERS
Receipt=0504012J, Permit=248365--- UVAG REALTY PARTNERSHIP	NWSE 17 3.0 N -67.0 W	40	30	40	ALL UNNAMED AQUIFERS
Receipt=0504012L, Permit=248367--- UVAG REALTY PARTNERSHIP	NWSE 17 3.0 N -67.0 W	33	17	33	ALL UNNAMED AQUIFERS
Receipt=3655399B, Permit=288349--A-- LORSHBOUGH, ELDON	SENE 5 3.0 N -67.0 W	101	61	101	QUATERNARY ALLUVIUM
Receipt=0017336, Permit=17336-MH-- NORTHERN CO WATER CONSERVANCY DIST	NWNW 7 3.0 N -67.0 W	22	12	22	ALL UNNAMED AQUIFERS
Receipt=0357922, Permit=172497--- MCLAUGHLIN, GARY	SESE 8 3.0 N -67.0 W	300	0	0	LARAMIE FOX HILLS



# COLORADO

## Oil & Gas Conservation Commission

Department of Natural Resources

[\(Save as pdf\)](#)

### Selected Items Report

Oil and Gas Wells Selected			
Filter Results by Formation <input type="text" value="Include"/> <input type="button" value="Filter"/>			
WELL DESCRIPTION	LOCATION ID	LOCATION	WELL INFORMATION

Water Wells Selected From Map					
Filter Results by Depth <input type="text" value="Greater than"/> <input type="button" value="Filter"/>					
WELL DESCRIPTION	LOCATION	WELL INFORMATION			
		Depth	Top Perf	Bottom Perf	Aquifer
<a href="#">Receipt=3655399B, Permit=0288349--A</a> LORSHBOUGH ELDON	SENE 5 3 N-67W	101	61	101	QAL
<a href="#">Receipt=0420393Z, Permit=0206842--</a> SNYDER OIL CO	NENW 8 3 N-67W	20	5	20	GW
<a href="#">Receipt=0030961, Permit=0030961-MH-</a> SNYDER OIL CORP/FLORENCE J BERRY	NENW 8 3 N-67W	20	5	20	GW
<a href="#">Receipt=0031570A, Permit=0206841--</a> SNYDER OIL CO	NENW 8 3 N-67W	20	5	20	GW
<a href="#">Receipt=0031570B, Permit=0206840--</a> SNYDER OIL CO	NENW 8 3 N-67W	20	5	20	GW
<a href="#">Receipt=0357922, Permit=0172497--</a> MCLAUGHLIN GARY	SESE 8 3 N-67W	300	0	0	KLF
<a href="#">Receipt=9064265, Permit=0042242--</a> KENNA RICHARD T	SESE 8 3 N-67W	61	0	0	GW
<a href="#">Receipt=0428638, Permit=0209689--</a> WAYNE COX	NWSW 8 3 N-67W	0	0	0	GW

1 1/2 miles = 20 wells 300'