

State Antelope V-B-13 HNB
401 928 858

State Antelope X44-D14-13 HNB
401 928 864

State Antelope 42-12-13 HNB
401 928 861

State Antelope Y44-E14-13 HNB
401 928 866

State Antelope V41-B11-13 HNB
401 928 851

State Antelope V-E-13 HNB
401 928 869

State Antelope W42-C12-13 HNB
401 928 862

SURFACE CASING CHECK

Well Name State Antelope 43-13 PAD

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 ^{Two} ~~One~~ Mile 150' + 50' = 200'

Operator-Proposed Surface Casing Depth 1600'

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: State Antelope 43-13
Pad

Receipt No:

Evaluated By:

Location: SE 1/4 of NE 1/4 of Sec. 13, T.5N, R.62W. (2607 NSL, 510 ESL)

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

Ground Surface Elevation: 4575 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.



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

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Selected Items Report

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

Water Wells Selected From Map					
Filter Results by Depth		Greater than <input type="checkbox"/>	0	<input type="button" value="Filter"/>	
WELL DESCRIPTION	LOCATION	WELL INFORMATION			
		Depth	Top Perf	Bottom Perf	Aquifer
Receipt=9065039, Permit=64751--- ANSLEY, PAUL A	NWNW 30 5.0 N -61.0 W	108	80	108	ALL UNNAMED AQUIFERS
Receipt=0029723, Permit=200327--- STATE BOARD OF LAND COMMISSIONERS	SWNE 11 5.0 N -62.0 W	56	19	56	ALL UNNAMED AQUIFERS
Receipt=C620495, Permit=495-WCB-- MCPHERSON, W S	NESW 14 5.0 N -62.0 W	31	0	0	ALL UNNAMED AQUIFERS
Receipt=C620494, Permit=494-WCB-- MCPHERSON, W S	SWSW 14 5.0 N -62.0 W	150	0	0	ALL UNNAMED AQUIFERS
Receipt=0019533, Permit=165930--- STATE BOARD OF LAND COMMISSIONERS	SENE 24 5.0 N -62.0 W	31	20	31	ALL UNNAMED AQUIFERS