

Warner 01N-64W-17-3H

402 033661

API# 123-45167

Warner 01N-64W-17-4H

402 033692

API# 123-45166

Warner 01N-64W-17-5H

402 033710

API# 123-45164

Warner 01N-64W-17-6H

402033 734

API# 123-45165

Warner 01N-64W-17-7H

402033 753

API# 123-45168

Warner 01N-64W-17-8H

402 033786

API# 123-45169

SURFACE CASING CHECK

Well Name Warner 01N-64W-17

Verdad

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

SB5 Base of Fox Hills 1190' + 50' = 1240'

Cheyenne Basin Map Base of Fox Hills _____

Fox Hills Protection Area 5% Rule _____

Deepest Water Well w/in One Mile 1140' + 50' = 1190'

Operator-Proposed Surface Casing Depth 1700'

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: *Warner OIL - 64W-17 (Refill)*
Location: SE 1/4 of SW 1/4 of Sec. 17, T.1N, R.64W. (212 SSL, 2437 WSL)
Basin Designation: Location is within the UNKNOWN Designated Groundwater Basin
Ground Surface Elevation: 5068 Number of Acres: 160

Receipt Number:

Evaluated By:

Aquifer	Elevation (ft)		Net Sand	Depth (ft)		Annual Approp. (AF)	Status
	Bottom	Top		Bottom	Top		
Upper Dawson	--	--	--	--	--	--	--
Lower Dawson	--	--	--	--	--	--	--
Denver	--	--	--	--	--	--	--
Upper Arapahoe	4881	4968	40.9	187	100	11.12	NNT
Lower Arapahoe	4563	4806	71.7	505	262	19.50	NT
Laramie-Fox Hills	3878	4152	155.6	1190	916	37.34	NT

Elevation of the bottom and the depth to the bottom of the Upper Arapahoe aquifer are approximate and should be checked against the DENVER BASIN ATLAS NO. 3.