

Ottosen LE 06-0901H
~~# 123-48286~~
123-44348
Doc # 401872950

Ottosen LE 06-090 HN
API # 123-44365
Doc # 401872950

Ottosen LE 06-151HE
API # 123-44353
Doc # 401879129

Ottosen LE 06-151HN
API # 123-44359
Doc # 401879716

Ottosen LE 06-170HN
API # 123-44354
Doc # 401879850

Ottosen LE 06-170HNX
API # 123-44342
Doc # 401880961

Ottosen LE 06-191HE
API # 123-44331
Doc # 41881774

Ottosen LE 06-210HN
API # 123-44334
Doc # 401881979

Ottosen LE 06-231HN
API # 123-44340
Doc # 44882471

Ottosen LE 06-231HNX
API # 123-44362
Doc # 401882802

Ottosen LE 06-250HE
API # 123-44333
Doc # 401882168

Ottosen LE 06-250HN
API # 123-44363
Doc # 401882975

SURFACE CASING CHECK

Well Name Ottosen LE PAN - 06 Wells

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

SB5 Base of Fox Hills 1204' + 50' = 1254'

Cheyenne Basin Map Base of Fox Hills _____

Fox Hills Protection Area 5% Rule _____

Deepest Water Well w/in One Mile 1310' + 50' = 1360'

Operator-Proposed Surface Casing Depth 1703'

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



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="1250"/> <input type="button" value="Filter"/>					
WELL DESCRIPTION	LOCATION	WELL INFORMATION			
		Depth	Top Perf	Bottom Perf	Aquifer
Receipt=0265899, Permit=31372-F-- COMMUNITY BAPTIST CHURCH	SWSE 34 1.0 N -66.0 W	1,305	0	0	LARAMIE FOX HILLS
Receipt=0537675, Permit=263349--- TREXLER STEVEN H & NANCY K	NESW 34 1.0 N -66.0 W	1,270	1,060	1,270	LARAMIE FOX HILLS
Receipt=0438615, Permit=214567--- MYHRE DAVID & LINDA	NESW 34 1.0 N -66.0 W	1,260	1,040	1,260	ALL UNNAMED AQUIFERS
Receipt=0480615, Permit=235782--- DURAZO, CHARLES	NWSW 34 1.0 N -66.0 W	1,260	1,020	1,260	LARAMIE FOX HILLS
Receipt=0488040, Permit=239544--- GOENS, CHAD	NWSW 34 1.0 N -66.0 W	1,272	1,032	1,272	LARAMIE FOX HILLS
Receipt=0524421, Permit=257896--- T C HOME BUILDERS	NWSW 34 1.0 N -66.0 W	1,260	1,028	1,260	LARAMIE FOX HILLS
Receipt=3659382, Permit=209405--A-- FAILS KEVIN R & LISA M	SESW 34 1.0 N -66.0 W	1,310	1,050	1,310	LARAMIE FOX HILLS
Receipt=0408608, Permit=200115--- EHRET HERMANN & BARBARA	SESW 34 1.0 N -66.0 W	1,260	1,020	1,260	LARAMIE FOX HILLS
Receipt=0401477, Permit=196723--- BABER LEON & KAYLENE	SWSW 34 1.0 N -66.0 W	1,260	1,020	1,260	LARAMIE FOX HILLS



Bedrock Aquifer Evaluation Determination Tool

Denver Basin Aquifer - Specific Location Determination Tool

Applicant: Otteson LE Pad
Location: NW 1/4 of SE 1/4 of Sec. 33, T.1N, R.66W. (1403 SSL, 1371 ESL)
Basin Designation: Location is within the UNKNOWN Designated Groundwater Basin
Ground Surface Elevation: 5085 Number of Acres: 160

Receipt Number:
Evaluated By:

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 Approp. (AF)	Status
	Bottom	Top		Bottom	Top		
Upper Dawson	--	--	--	--	--	--	--
Lower Dawson	--	--	--	--	--	--	--
Denver	--	--	--	--	--	--	--
Upper Arapahoe	--	--	--	--	--	--	--
Lower Arapahoe	4564	4809	105.8	521	276	28.78	NNT
Laramie-Fox Hills	3881	4161	185.0	1204	924	44.40	NT