

Colorado Division of Water Resources

Focused on Colorado's People, Water and Stewardship

Colorado's Well Permit Search

Well Constructed

Last Refresh: 6/23/2011 12:01:57 AM

Receipt: 0409127B **Division:** 1
Permit #: 200307- - **Water District:** 64
Well Name / #: **County:** WELD
Designated Basin: **Management District:**
Case Number:
WDID:

[-] Applicant/Owners History

Date Range	Applicant/Owner Name	Address	City/State/Zip
Unknown - Present	ENDERSON HERMAN E	53299 WCR 104	GROVER, CO 80729

[-] Location Information

Approved Well Location:

Q40	Q160	Section	Township	Range	PM	Footage from Section Lines
NE	SW	26	9.0N	60.0W	Sixth	2376 S 2630 W

Northing (UTM y): 4508149.9 **Eastings (UTM x):** 579450.9
Location Accuracy: Spotted from section lines

Physical Address **Subdivision Name**

City/State/Zip **Filing Block Lot**

Parcel ID: **Acres in Tract:** 40

[-] Permit Details

Date Issued: 12/27/1996 **Date Expires:** 12/27/1998
Use(s): STOCK **Aquifer(s):** ALL UNNAMED AQUIFERS
Special Use:

Area which may be irrigated:
Maximum annual volume of appropriation:

Statute:

Permit Requirements: **Totalizing Flow Meter** **Geophysical Log** **Abandonment Report**
 No No No

Cross Reference	Permit Number	Receipt	Description
Permit(s):			
Comments:			

[-] Construction/Usage Details

Well Construction Date: 07/24/1997 **Pump Installation Date:** 09/13/1997
Well Plugged: **1st Beneficial Use:**

Elevation Depth	Perforated Casing (Top)	Perforated Casing (Bottom)	Static Water Level	Pump Rate
130	70	130	36	10

Driller	Lic #	Name	Address	Phone Number
Pump Installer	783	BROWN, NOIA B.	PO BOX 490 KIMBALL, NE 69145-0490	308-235-3470
	783	BROWN, NOIA B.	PO BOX 490 KIMBALL, NE 69145-0490	308-235-3470

[-] Application/Permit History

Pump Installation Report Received	10/14/1997
Pump Installed	09/13/1997
Well Construction Report Received	08/15/1997
Well Constructed	07/24/1997
Permit Issued	12/27/1996
Application Received	11/26/1996

[-] Imaged Documents

Document Name	Date Imaged	Annotated
Original File	12/07/2007	No

