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 **USGS 112 km NE of Denver, Colorado, United States** 10 Oct 1989



0 100M

0 100yd

Image courtesy of the U.S. Geological Survey

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## COGIS - WELL Information

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Surface Location Data for API # 05-087-05905

Status: PR

Well Name/No: REGGIE #1 (click well name for production)  
 Operator: DECLAR OIL & GAS INC - 23320  
 Status Date: 3/23/2002 Federal or State Lease #:  
 County: MORGAN #087 Location: NWN 6 2N 57W 6 PM  
 Field: REGENT - #73150 Footages: 634 FNL 1971 FEL  
 DRLG Contr #: Elevation: 4,369 ft.  
 Lat: 40.172431 Long: -103.798817

Wellbore Data for Sidetrack #00

Status: PR 3/23/2002

Spud Date: 11/13/1955 Spud Date is: ACTUAL

**Wellbore Permit**

Permit #: 19550000 Expiration Date:  
 Prop Depth/Form: 5900 Surface Mineral Owner Same:  
 Mineral Owner: FEE Surface Owner:  
 Unit: Unit Number:

Formation and Spacing: Code: JSND , Formation: J SAND , Order: , Unit Acreage: , Drill Unit:

**Wellbore Completed**

Compltn Date: 11/21/1955  
 Measured TD: 5603 Measured PB depth:  
 True Vertical TD: 5603 True Vertical PB depth:  
 Log Types: ELECTRICAL & MICRO  
 Casing: String Type: SURF , Hole Size: , Size: 8.625, Top: , Depth: 142, Weight: 24  
 Cement: Sacks: 150, Top: , Bottom: , Method Grade:  
 Casing: String Type: 1ST , Hole Size: , Size: 5.5, Top: , Depth: 5628, Weight: 15.5  
 Cement: Sacks: 200, Top: , Bottom: , Method Grade:

Formation	Log Top	Log Bottom	Cored	DSTs
NIOBRARA	4780			
CARLILE	5090			
D SAND	5484			
J SAND	5562			

Completed information for formation DSND

1st Prod Date: 11/25/1955 Choke Size: 0.375  
 Status Date: 3/23/2002 Hole Compl:  
 Commingled: Prod Metod: FLOWING  
 Formation Name: D SAND Status: PR  
 Formation Treatment:  
 Tubing Size: Tubing Setting Depth:  
 Tubing Packer Depth: Tubing Multiple Packer:  
 Open Hole Top: Open Hole Bottom:

Initial Test Data:  
 Test Date: 11/25/1955 Test Method: FLOWING

Gas Dispo:

Test Type	Measure
BBLS_OIL	144
CALC_GOR	10714
GRAVITY_OIL	38
MCF_GAS	1275
TUBING_PRESS	440

Perferation Data:

Interval Bot: 5520 Interval Top: 5518  
 # of Holes: 12 Hole Size: