

FORM
INSPRev
X/20

State of Colorado Oil and Gas Conservation Commission

1120 Lincoln Street, Suite 801, Denver, Colorado 80203
Phone: (303) 894-2100 Fax: (303) 894-2109



Inspection Date:

09/13/2021

Submitted Date:

09/20/2021

Document Number:

701600254

FIELD INSPECTION FORM

Loc ID 313815 Inspector Name: SCHURE, KYM On-Site Inspection 2A Doc Num: _____

Operator Information:

OGCC Operator Number: 76840
Name of Operator: SCHNEIDER ENERGY SERVICES INC
Address: P O BOX 889
City: FORT MORGAN State: CO Zip: 80701

Status Summary:

- THIS IS A FOLLOW UP INSPECTION
 FOLLOW UP INSPECTION REQUIRED
 NO FOLLOW UP INSPECTION REQUIRED

Findings:

- 3 Number of Comments
0 Number of Corrective Actions
 Corrective Action Response Requested

**ANY CORRECTIVE ACTION(S) FROM
PREVIOUS INSPECTIONS THAT HAVE NOT
BEEN ADDRESSED ARE STILL APPLICABLE**

Contact Information:

Contact Name	Phone	Email	Comment
Schneider, Jeff	970-867-9437/ (214) 244-3819	jeff@schneiderenergy.com	

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
225492	WELL	SI	02/01/2020	OW	087-05905	REGGIE 1	PA

General Comment:

P&A in process Day (3)

Inspected Facilities

Facility ID: 225492 Type: WELL API Number: 087-05905 Status: SI Insp. Status: PA

Cement

Cement Contractor

Contractor Name: Yetter Well Service

Contractor Phone: 970-522-2885

Surface Casing

Cement Volume (sx): 90

Circulate to Surface: YES

Cement Fall Back:

Top Job, 1" Volume:

Intermediate Casing

Cement Volume (sxs):

Good Return During Job:

Production Casing

Cement Volume (sx): 4+56

Good Return During Job: YES

Plugging Operations

Depth Plugs(feet range): 4750,1700,200

Cement Volume (sx): 4+56+90

Good Return During Job: YES

Cement Type: III

Comment: Safety meeting held, check well pressure = 0 psi., Open BOP, RUWL, set CIBP @ (4750') with (4) sxs cement, shoot squeeze holes @ (1700'), trip in (74) jts., RU cement pump, break circulation, laydown tubing, strip BOP, mix and pump (50) sxs cement, displace with (38) bbls., to (1600'), RUWL, shoot squeeze holes @ (200'), mix and pump (90) sxs, circulate to surface. Shut well in and shut down for night.

Corrective Action:

Date:

COGCC Comments

Comment	User	Date
P&A in process Day (3)	schureky	09/20/2021