**FORM** 33 Rev 07/15

## **State of Colorado** Oil and Gas Conservation Commission



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

401527700

Date Received:

**Document Number:** 

FOR OGCC USE ONLY

## **INJECTION WELL PERMIT APPLICATION**

Submit a completed Form 33 with or after approval obtained on Form 31 (Underground Injection Formation Permit Application) or you must have a previously approved injection Well Permit.

1. Operator may not commence injection into this well until this form is approved.

2. Each indiv	idual injection w	ell must be approve	ed by this form	n.					
A Form 33 – Inte A Form 33 – Sub	ent shall be submosequent shall be for Enhanced R	e submitted following secovery requires the	d prior to comp ng completion	ments. bleting an injection of the well and mu unitized according t	st be approved pri			l into a produc	cing field
Form 33 Type	X Intent	Subs	equent						
OPERATOR IN			•						
OGCC Operato		10545			Contact Nar	ne and Teleph	none:		
Name of Opera	ntor: IRISH OW	/L LLC		Name: D	Name: Deuce Wulf				
Address: 153	FOSTER STR	EET		   Phone: (9					
					-   <u>`</u>	euce.wulf@gr			
WELL INFORI	MATION								
Well Name and Number: Greeley SWD 1 API No: 05-123-42099-00									
Field Name an		BRACEWEL	 L	74	487 Coun				_
QtrQtr: SES	SE -	Sec: 16	Twp:	6N	Range: 66W		Meridian:	6	
UIC FACILITY		 DN			<u> </u>		_		
			on an appro	oved Form 31)					
UIC Facility ID		(as assigned	оп ап аррго	oved Folili 31)	□= =:li4 . N	li i ana la na mi			
Facility Name:					Facility N	number.			
<u>WELLBORE IN</u>	FORMATION								
Casing Type		Size of Casing	Wt/Ft		Setting Depth			Cmt Top	<u>Status</u>
CONDUCTOR	20	16	42	0	70	71	70	0	VISU
SURF IST	12+1/4	9+5/8	36 26	0	655	214	655	7000	VISU
151	8+3/4	7	Stage Tool	0	9250 7000	210 885	9250 7000	7000	CBL CBL
			Stage 1001		7000	000	7000	0	ODL
Plug Back Tot	al Depth:	9250	Tul	bing Depth:	8930		Packer D	epth:89	920
ist below all F	Plugs, Bridge	Plugs, Stage C	Cementing of	or Squeeze Wo	rk performed o	n this wellb	ore:		
A stage cement	ing tool will be	set at 7,000' and	I cemented t	o surface with 88	35 sx.				
includes but r	not limited to	changes of tubi	ng and pac	ill be made upo cker setting dep injection forma	ths, any addition	onal squeez	e work for	aquifer pro	otection
WELLBORE C	OMPLETIONS	<u>S</u>							
<u>Form</u>	ation Name	Gross (	Completed In	nterval from Top	Gross Comple	eted Interval	from Bottor	n Complet	tion Type

8950

LYONS

9050 Perforated

Operator Comm	ents:			
	nat the statements made in this	form are, to the best of my	knowledge, true, corre	ect, and complete.
Signed:		Title: Engine	ering Technician Date	e: 
OGCC Approved:		Title:	Dat	te: 1/26/2018 3:42:13 PM
MAX. SURFACE II	NJECTION PRESSURE:	If Disposal	Well, MAX. INJECTION	VOL. LIMIT:
CONDITIONS OF	APPROVAL, IF ANY:			
COA Type	Description			
		tachment Check Li	<u>st</u>	
Att Doc Num	<u>Name</u>			
401548993	WELLBORE DIAGRAM-PR	OPOSED		
Total Attach: 1 File	es .			
		<b>General Comments</b>		
<u>User Group</u>	<u>Comment</u>			<b>Comment Date</b>
				Stamp Upon Approval

<u>User Group</u>	Comment	Comment Date
		Stamp Upon Approval

Total: 0 comment(s)