## **RAILROAD COMMISSION OF TEXAS OIL AND GAS DIVISION**

Form H-1

APPLICATION TO INJECT FL	05/2004 JID INTO A RESERVOIR PRODUCTIVE OF OIL OR GAS								
1.Operator name L.C.S. Production Company	2. Operator P-5 No. 479574								
(as shown on P-5, Organization Report)									
3.Operator Address P O Box 6663 Abilene, T	X 79608-6663								
4. County Fisher	5. RRC District No7B								
	7. Field No. <u>48422500</u>								
8. Lease Name <u>Sojo-Touchstone</u>	9. Lease/Gas ID No. N/A								
10. Check the Appropriate Boxes: New Project	★ Amendment □								
If amendment, Fluid Injection Project No. F	·								
Reason for Amendment: Add wells	☐ Add or change types of fluids ☐ Change pressure ☐								
Change volume	☐ Change interval ☐ Other (explain)								
	OIR DATA FOR A NEW PROJECT								
11. Name of Formation Canyon Sand, Palo Pinto Reef & Strawn Lime 12. Lithology Sand & Limestone									
	(e.g., dolomite, limestone, sand, etc.) tiline 14. Type of Drive during Primary Production Solution Gas								
15. Average Pay Thickness 32 16. Lse/Uni	t Acreage17. Current Bottom Hole Pressure (psig)320								
18. Average Horizontal Permeability (mds) 30-50 m	ds 19. Average Porosity (%) 14% -17 %								
IN	JECTION PROJECT DATA								
20. No. of Injection Wells in this application 1 Pressure Maintenance 🗵 Miscible Displacement 🗆 Natural Gas Storage 🗆									
	•								
	· · · · · · · · · · · · · · · · · · ·								
22. If disposal, are fluids from leases other than the lease identified in Item 9?  Yes  No  X  ——————————————————————————————————									
23. Is this application for a Commercial Disposal Well?  Yes  No									
24. If for commercial disposal, will non-hazardous oil a	nd gas waste other than produced water be disposed? Yes \( \Boxed{1} \) No \( \Boxed{1} \)								
25. Type(s) of Injection Fluid:									
Salt Water ເ Brackish Water ☐ Fresh W	ater □ CO₂ □ N₂ □ Air □ H₂S □ LPG □ NORM □								
Natural Gas ☐ Polymer ☐ Other (e	xplain)								
26. If water other than produced salt water will be it aquifer and depths, or by name of surface water source	njected, identify the source of each type of injection water by formation, or by e:								
Water will be coming from the Canyon S	and								
CERTIFICATE	Bonnie Burklund 09/22/2022								
I declare under penalties prescribed in Sec. 91.143, Texas Resources Code, that I am authorized to make this report, t									
report was prepared by me or under my supervision and di and that the data and facts stated therein are true, corre	rection, Name of Person (type or print)								
complete, to the best of my knowledge.	Phone <u>512-799-4057</u> Fax								
For Office Use Only Register No.	Amount \$								

## RAILROAD COMMISSION OF TEXAS -- OIL AND GAS DIVISION

## Form H-1A

				JECTION	WELL DAT	FA (attach to	Form H-1)			
	1. Operator Name	e (as shown	on P-5)	. Production Company				2. Operator P-5 No. 479574		
	3. Field Name	Ceeler-W	imberly (Ca			, any		4. Field No. 48422500		
	5. Current Lease	Name	jo-Touchston					6. Lease/Gas ID No. N/A		
	7. Lease is		sina Northe		direction from	Eskota, T				
	8. Well No. 1 WI	9. API No 151-3	R0938	10. UIC No	5 024	5 / 5 3005	2. Date Drilled 13. Base of Usable Quality Water (ft) 100'/LISDW 550'			
	14. (a) Legal description of well location, including distance and direction from survey lines: 1,200' FSL & 1,500' FE Blk. 19, T&P RR Co.									
			Injection Well A					ssure  Volume  Interval  Fluid Type		
			•,	Other (explain)			e ,			
	Casing	Size	Setting Depth	Hole Size	Weight	Cement Class	# Sacks of Cement	Top of Cement	Top Determined by	
	16. Surface 17. Intermediate	8-5/8"	121'	12-1/4"	23#	H	110	Surface	Circulation	
Proposed	18. Long string 19. Liner	5-1/2"	5,245'	7-7/8"	17#	С	800	Surface	Calc./Circulation	
	20. Tubing size 21. Tubing depth 2-7/8" 3.900' 24. Cement Squeeze Operations (List all)			_	22. Injection tubing packer depth			23. Injection interval 4,000' to 5,200'		
					3,900' Squeeze Interval (ft)			(S	Top of Cement (ft)	
	Proposed: I	Drill out p	olugs							
İ					1 147 / 0					
ı	25. Multiple Completion?  Yes □ No ☒			26. Downi	26. Downhole Water Separation?  Yes □ No 🖾			NOTE: If the answer is "Yes" to Item 25 or 26, provide a Wellbore Sketch		
	27. F			28. Maximum daily injection volume for			29. Estimated average daily injection volume for each			
ļ	Salt Water				each fluid type (rate in bpd or mcf/d) 2,000 bpd			fluid type (rate in bpd or mcf/d) 500 bpd		
					2 000					
	30. Maximum Surface Injection Pressure:  8. Well No. 9. API No.				for Liquid 2,000 psig 10. UIC No. 11. Total Depth 12.			for Gas psig.  2. Date Drilled		
ŀ	14. (a) Legal des	I scription of v	vell location, inclu	ding distanc	e and direction	n from survey lir	nes:	(ft)'		
	(b) Latitude a	and Longitud	de of well location	ı, if known (d	optional) Lat			, Long.		
	15. New Injection	ı Well □ oı	Injection Well A	mendment l	dment ☐ Reason for Amendment: Pressure ☐			Volume ☐ Interval ☐ Fluid Type ☐		
		Market Spirit		•	Other (explain)					
	Casing	Size	Setting Depth	Hole Siz	Casing Weight	Cement Class	# Sacks of Cement	Top of Cement	Top Determined by	
	16. Surface									
	17. Intermediate 18. Long string									
	19. Liner 20. Tubing size	21 Tubing	n denth	22 Injec	tion tubing par	oker denth	23. Injection	interval		
				22. Injection tubing packer depth			to			
	24. Cement Squeeze Operations (List all)  25. Multiple Completion?  Yes  No    27. Fluid Type			Squeeze Interval (ft)			No. of Sacks		Top of Cement (ft)	
				26. Dow	Yes ☐ No ☐  28. Maximum daily injection volume for			NOTE: If the answer is "Yes" to Item 25 or 26, provide a Wellbore Sketch  29. Estimated average daily injection volume for each fluid type (rate in bpd or mcf/d)		
				each nui						
	30. Maximum Surface Injection Pressure:				id	psig	for Gas		psig.	