OCT

RAILROAD COMMISSION OF TEXAS OIL AND GAS DIVISION

Form H-1 05/2004

APPLICATION IC	NINTECT FERINGING	J A RESERVUIR PI	RODUCTIVE OF OIL OR GAS							
1 Operator name L.C.S. Production	Company		2. Operator P-5 No. 479574							
(as shown on P-5, 0	Organization Report)		The second secon							
3.Operator Address P O Box 6663	Abilene, TX 7960	08-6663	The second of th							
			and the state of 							
4. County Fisher	· ·		5. RRC District No. 7B							
			_7. Field No48422500							
8. Lease Name Sojo-Touchstone -E	3-	· · · · · · · · · · · · · · · · · · ·	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: Ad	Reason for Amendment: Add wells Add or change types of fluids Change pressure									
Ch	ange volume 🔲 🕠	Change interval	Other (explain)	_						
	RESERVOIR DA	TA FOR A NEW PR	ROJECT							
11. Name of Formation Canyon Sand,	Palo Pinto Reef &	& Strawn 12. Li								
(e.g., dolomite, limestone, sand, etc.) 13. Type of Trap Stratagraphic & Structural Antiline 14. Type of Drive during Primary Production Solution Gas (anticline, fault trap, stratigraphic trap, etc.)										
15. Average Pay Thickness 32 16. Lse/Unit Acreage 60 17. Current Bottom Hole Pressure (psig) 320										
18. Average Horizontal Permeability (mds) 30-50 mds 19. Average Porosity (%) 14% -17 %										
	INJECTIO	N PROJECT DATA	1							
20. No. of Injection Wells in this applicat	•		en e	İ						
			iscible Displacement Natural Gas Stora	ле П						
Steam			sposal Other	_						
22. If disposal, are fluids from leases oth	$\label{eq:continuous_problem} \mathbf{x} = (\mathbf{x}_{i}, \mathbf{x}_{i}) \cdot \mathbf{x}_{i} + (\mathbf{x}_{i}, \mathbf{x}_{i}) \cdot \mathbf{x}_{i} + (\mathbf{x}_{i}, \mathbf{x}_{i}) \cdot \mathbf{x}_{i}$		• • •							
23. Is this application for a Commercial I										
	azardous oii and gas '	waste otner than pro	oduced water be disposed? Yes No	_						
25. Type(s) of Injection Fluid:		_								
the second secon	•		Air □ H ₂ S □ LPG □ NORM □							
Natural Gas ☐ Polymer ☐	☐ Other (explain)		- 							
	vater will be injected, e water source:	identify the source	of each type of injection water by formation	ı, or by						
Water will be coming from th	e Canyon Sand									
CERTIFICATE I declare under penalties prescribed in Sec. Resources Code, that I am authorized to ma report was prepared by me or under my sur and that the data and facts stated therein complete, to the best of my knowledge. For Office Use Only	ke this report, that this pervision and direction,	Signature Bonnie Burklu Name of Person (t								
For Office Use Uniy	register No.		AMOUNT P							

RAILROAD COMMISSION OF TEXAS -- OIL AND GAS DIVISION

Form H-1A

INJECTION WELL DATA (attach to Form H-1)											
1. Operator Name (as shown on P-5)											
1.3 Field Name						4. Field No.					
Keeler-Wimberly (Canyon Sd.) 5. Current Lease Name						48422500 6. Lease/Gas ID No.					
	jo-Touchston			N/A							
7. Lease is9	7. Lease is 9 miles in a Southeast direction from Sylvester, TX (center of nearest town).										
8. Well No. 9. API No. 10. UIC No. 11. Total Depth 12. Date Drilled 13. Base of Usable Quality Water											
8. Well No. 9. API No. 10. UIC No. 11. Total Depth 12. Date Drilled 13. Base of Usable Quality Water 5.300' To Be Drilled (ft) 100' /USDW 600' 14. (a) Legal description of well location, including distance and direction from survey lines: 2,518' FNWL & 330' FSW'lySWL of Sec. 1. Blk 10. T&P. P.P. Co. Abstract 1120											
Sec. 1, Blk 19, T&P RR Co., Abstract 1120 (b) Latitude and Longitude of well location, if known (optional) Lat. 32.6176727 Long100.1703260											
15. New Injection Well 🛣 or Injection Well Amendment 🗆 Reason for Amendment: Pressure 🖸 Volume 🗀 Interval 🗀 Fluid Type 🗀											
All Information Below is Proposed: Other (explain)											
Casing	Size	Setting Depth	1: Hole Size	Casing	Cement	# Sacks of	Top of	Top Determined by			
				Weight	Class	Cement -	Cement				
16. Surface 17. Intermediate	8-5/8"	140'	12-1/4"	24#	C	145	Surface	Circulation			
18. Long string	4-1/2"	5,200'	7-7/8"	10.6#	C	375	3,600'	Calculation			
19. LineDV Tool		5,200'	7-7/8"	10.6#	C&C Lite	550	Surface	Circulation			
20. Tubing size	21. Tubin			on tubing packe	er depth	23. Injection interval 4.000' to 5,200'					
2-3/8" 24. Cement Sque	3,90 eeze Operat			,900' e Interval (ft)	· · · · · · · · · · · · · · · · · · ·	No. of Sack		Top of Cement (ft)			
						110, 01 000		Top of Coment (it)			
				~				<u> </u>			
25. Multiple Completion? 26				26. Downhole Water Separation?			NOTE: If the answer is "Yes" to Item 25				
Yes □ No 🖎			Yes □ No 🛚			or 26, provide a Wellbore Sketch					
27. Fluid Type 28. Maxim				rum daily inject	ion volume for	29. Estimated average daily injection volume for each					
j			28. Maximum daily injection volume for each fluid type (rate in bpd or mcf/d)			fluid type (rate in bpd or mcf/d)					
Salt Water			2	,000 bpd		500 bpd					
00.14				2.000		L					
30. Maximum Su 8. Well No.			for Liqu 10. UIC No		psig	for Gas	1 12 Price	psig . of Usable Quality Water			
2 குழ்த்த மு. மு. மு. மு.	16 JBs	, alle segue se se se se	au ware	Ya. Jane	5 S S S S S S S S S S S S S S S S S S S	in a ja in te Kanangangan terapa		or Osable Quality water			
14. (a) Legal des	scription of v	well location, includ	ding distand	e and direction	from survey lin	ies:		<u> </u>			
(b) Latitude	and Longitu	de of well location,	, if known (d	optional) Lat.			Long.				
15. New Injection		r Injection Well Ar	mendment	Reason fo	or Amendment	Pressure	Volume □ Ir	nterval 🗀 Fluid Type 🖂			
15. New Injection Well \square or Injection Well Amendment \square Reason for Amendment: Pressure \square Volume \square Interval \square Fluid Type \square											
	r =	1	T	Other (ex			· · · · · · · · · · · · · · · · · · ·	<u> </u>			
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. Tubin	g depth	22. Injec	tion tubing pack	ker depth	23. Injection	interval	to			
24. Cement Squeeze Operations (List all)			Squeeze Interval (ft)			No. of Sacks		Top of Cement (ft)			
2 iii osiiioiii oqasoas operatione (Eletaii)			equeeze imertar (it)			110.0.00	Top or comon (it)				
					,,,						
25. Multiple Completion?			26. Downhole Water Separation?			NOTE: If the answer is "Yes" to Item 25 or 26, provide a Wellbore Sketch					
·			· ·								
Yes ☐ No ☐			Yes □ No □								
27. Fluid Type			28. Maximum daily injection volume for			29. Estimated average daily injection volume for each fluid type (rate in bpd or mcf/d)					
ea				each fluid type (rate in bpd or mcf/d)			india type (rate in upa or mici/d)				
30. Maximum Su	rface Injecti	on Pressure:	for Liqu	id	psig	for Gas		psig.			