# V.W O'CLOCK M.III.

AUG 0 4 2022 Heidi Easley Clerk County Court, Victoria County, Texas By M. O. Deputy APPLICATION TO	OIL AND	MMISSION OF T GAS DIVISION		Form H-1 05/2004	
1.Operator name <u>Americo Energ</u> (as shown on P-5, 0	2. Operator P-5 No. 019752				
3.Operator Address 7575 San Felip	77063				
4. County Victoria	5. RRC District No				
6. Field Name McFaddin, North	7. Field No. <u>59373270</u>				
8. Lease Name <u>McFaddin -A-</u>		9. Lease/Gas ID No. <u>N/A</u>			
If amendment, Fluid Injection Reason for Amendment: Ac	id wells	Add or change types	of fluids Change pressure		
Ch		TA FOR A NEW PR	Other (explain) OJECT		
<ol> <li>Name of Formation <u>Greta</u></li> <li>Type of Trap <u>Anticline</u> (anticline, fault trap, 15. Average Pay Thickness <u>280'</u></li> <li>Average Horizontal Permeability (md</li> <li>20. No. of Injection Wells in this application</li> </ol>	stratigraphic trap, etc.) 16. Lse/Unit Acreag s) <u>1,100 mds</u> INJECTIO	_ 14. Type of Drive o	(e.g., dolomite, limestone, s during Primary Production <u>Water</u> . Current Bottom Hole Pressure (psi ity (%) <u>30%</u>	g) <u>1862</u>	
	Thermal Red Thermal Red Thermal Red Triangle Provide the Providet	covery Dis tified in Item 9? waste other than pro-	posal 🛛 Other Yes 🖾 No 🗆 Yes 🗆 No 🖾		
26. If water other than produced salt w aquifer and depths, or by name of surfact CERTIFICATE I declare under penalties prescribed in Sec. Resources Code, that I am authorized to ma report was prepared by me or under my sup	e water source: 91.143, Texas Natural ke this report, that this pervision and direction,	identify the source Bonnie Signature Bonnie Burk	of each type of injection water by the Burklund 06/29/	2022 Date	
and that the data and facts stated therein complete, to the best of my knowledge.	are true, correct, and Register No.		pe or print) und@gmail.com) -4057 Fax Amount \$		

## **INSTRUCTIONS FOR FORM H-1**

- Application. File the original Form H-1 application, including all attachments, with Assistant Director, Environmental Services, Railroad Commission of Texas, P. O. Box 12967, Capitol Station, Austin, Texas 78711. File one copy of the application and all attachments with the appropriate Railroad Commission District Office. Include with the original application a non-refundable fee of \$200, payable to the Railroad Commission of Texas. Submit an additional \$150 for each request for an exception to Statewide Rule 46(g)(3) and/or (j)(5)(B).
- Well Logs. Attach the complete electric log or a similar well log for one of the proposed injection wells or for a nearby well. Attach any other logging and testing data, such as a cement bond log, available for the well that supports this application.
- 3. (a) For a new project, attach a map with surveys marked showing the location and depth of all wells of public record within one-quarter (1/4) mile radius of the proposed injection well(s).
  (b) For an amendment to add wells to a previous authority, attach a map with surveys marked showing the location and depth of all wells of public record within one-quarter (1/4) mile radius of the additional wells, unless such data has been submitted previously for the project.
  (c) Table of Wells. For those wells in 3(a) or 3(b) that penetrate the top of the injection interval, attach a table of wells showing the dates drilled and their current status. The Commission may adjust or waive this data requirement in accordance with provisions in the "Area of Review" section of Statewide Rule 46 (Rule 46(e)).
- Water Letter. Attach a letter from the Texas Commission on Environmental Quality (TCEQ) or its predecessor or successor agencies for a well within the project area stating the depth to which usable quality water occurs.
- 5. **Form(s) H-1A.** Attach Form H-1A showing each injection well to be used in the project. Up to TWO wells can be listed on each Form H-1A.
- 6. Use of Fresh Water. Attach Form H-7, Fresh Water Data Form, for a new injection project that includes the use of fresh water. An updated Form H-7 must be attached to Form H-1 for an expansion of a previously authorized fresh water injection project unless the fresh water is purchased from a commercial supplier, public entity, or from another operator.

#### 7. Plat of Leases, Notice and Hearings

(a) <u>Plat of Leases</u>. Attach a plat of leases showing producing wells, injection wells, offset wells and identifying ownership of all surrounding leases within one-half (1/2) mile.

#### (b) Notice.

(1) Send or deliver a copy of the application to the owner of record of the surface tract on which the well(s) is located; each Commission-designated operator of any well located within one-half (1/2) mile of the proposed injection well(s); and the clerk of the city and county in which the well(s) is located. If this is the initial application for fluid injection authority for this reservoir, send copies of the application to all operators in the reservoir. Attach a signed statement indicating the date the copies of the application were mailed or delivered and the names and addresses of the persons to whom copies were sent.

(2) <u>Attach an affidavit of publication</u> signed by the publisher that notice of the application has been published in a newspaper of general circulation in the county where the well(s) will be located. Notice instructions and forms may be obtained from the Commission's Austin Office, the Commission's website (www.rrc.state.tx.us) or the District Offices. Attach a newspaper clipping of the published notice.

(c) <u>Protests and Hearings</u>. An affected person or local government may protest this application. A hearing on the application will be held if a protest is received and the applicant requests a hearing, or if the Commission determines that a hearing is in the public interest. Any such request for a public hearing shall be in writing and contain: (1) the name, mailing address and phone number of the person making the request; and (2) a brief description of how the protestant would be adversely affected by the granting of the application. If the Commission determines that a hearing would be in the public interest, a hearing will be held after issuance of proper and timely notice of the hearing by the Commission. If no protest is received within fifteen (15) days of publication or receipt in Austin of the application, the application may be processed administratively.

### 05/2004

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

Form H-1A

		IN.	JECTION	WELL D	ATA (attach to	o Form H-1)				
INJECTION WELL DATA (attach to Form H-1)         1. Operator Name (as shown on P-5)       Americo Energy Resources, LLC       2. Operator P-5 No.         01975										
3. Field Name McFaddin, North (4500)							4. Field No. 59373270			
5. Current Lease	Mamo	cFaddin -A-		6. Lease	/Gas ID No. N/A					
7 Lange in 46			ect	dissection from	- Bloomingt	on TV	1			
7. Lease is 4.6 miles in a Southwe			10. UIC No. 11. Total Depth		12. Date Drilled	2. Date Drilled 13. Base of Usable Quality Water				
14. (a) Legal des	cription of v	34090 vell location, inclu	ding distanc	6,300' (			06/24/2008 (ft) 1,850'/USDW 2,250' es: 2,485' FNEL & 2,705' FSEL of the			
Vairin Survey	y, Abstra	ict 123						6'21.1994" (Nad 83)		
(b) Latitude and Longitude of well location, if known (optional) Lat. <u>28</u> <u>35'07,3582</u> " Long. <u>-96</u> <u>56'21,1994</u> " (Nad 83) 15. New Injection Well ⊠ or Injection Well Amendment □ Reason for Amendment: Pressure □ Volume □ Interval □ Fluid Type □										
	1.9									
Casing	Size	Setting Depth	Hole Size	Casing Weight	Cement Class	# Sacks of Cement	Top of Cement	Top Determined by		
16. Surface 17. Intermediate	8-5/8"	605'	12-1/4"	24#	H	280	Surface	Circulation		
18. Long string	5-1/2"	6,300'	7-7/8"	15.5#	A & Poz	A 815	1.908'	Calculation		
19. LinerDV Tool	5-1/2"	1,908'	7-7/8"	15.5#	A & Poz A	A 365	Surface	Circulation		
20. Tubing size	21. Tubing		22. Injection tubing packer depth			23. Injection	23. Injection interval 4,522' to 4,795'			
2-3/8" 24. Cement Sque	4,50 eze Operat			4,500' Squeeze Interval (ft)			ks	Top of Cement (ft)		
Proposed: CI	DD @ or	nrovimotoly	1 205'	ith 20 for	at of comont	on ton				
Froposed. CI	Dr (w aj	proximatery	4,095 W	111 20 100	et of cement of	on top.				
25. Multiple Completion? 26. Down			26. Down	Downhole Water Separation?			NOTE: If the answer is "Yes" to Item 25 or 26, provide a Wellbore Sketch			
Yes 🗆 No 🖾			Yes 🗋 No 🖾			or 26, provid				
27. Fluid Type			28. Maximum daily injection volume for			29. Estimate	29. Estimated average daily injection volume for each			
Salt Water		each fluid type (rate in bpd or mcf/d) 10,000 bpd				fluid type (rate in bpd or mcf/d) 5,000 bpd				
San water 10,000 bpd 5,000 bpd										
30. Maximum Su	rface Injecti	on Pressure:	for Liqu	id	51 psig	for Gas		psig.		
8. Well No.	9, API No	).	10. UIC No	. 11.	. Total Depth	12. Date Drilled	13. Base (ft)	of Usable Quality Water		
14. (a) Legal des	scription of v	well location, inclu	iding distance	e and direct	tion from survey I	ines:	1 (11)			
(b) Latitude a	and Longitur	de of well location	if known (c	ntional) I	at		Long.			
						Drassure TT				
15. New Injection Well 🗋 or Injection Well Amendment 🗌 Reason for Amendment: Pressure 🗋 Volume 🗌 Interval 🗌 Fluid Type 🗌										
		1	1		(explain)	1	1	1		
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	20. Tubing size 21. Tubing depth 22. Injection tubi		tion tubing p	backer depth	23. Injection interval to		to			
24. Cement Squeeze Operations (List all)		Squeeze Interval (ft)		No. of Sacks		Top of Cement (ft)				
			-							
25. Multiple Completion?		26. Downhole Water Separation?			NOTE: If the answer is "Yes" to Item 25					
Yes 🗆 N	•			Yes 🗆	No 🗆	or 26, provid	le a Wellbore Si	ketch		
27. Fluid Type				28. Maximum daily injection volume for						
each fluid type (rate in bpd or mcf/d) fluid type (rate in bpd or mcf/d)							f/d)			
30. Maximum Su	rface Injecti	on Pressure:	for Liqu	id	psi	g for Gas	3	psig		

## FORM H-1A INSTRUCTIONS

- 1. File as an attachment to Form H-1 to provide injection well data for each application for a new injection well permit or to amend an injection well permit.
- 2. Complete the current field name and number (Items 3 and 4) with the current field designation in Commission records.
- 3. Complete the current lease name and number (Items 5 and 6) with the current lease identification in Commission records for each well in the application. Use separate H-1A Forms for each lease.
- 4. Provide the current well number(s) for existing wells in Item 8. Provide the proposed well numbers for wells that have not yet been drilled.
- 5. Check in Item 15 the appropriate box for a new injection well permit or an amendment to an injection well permit. If an amendment, check the appropriate boxes for the reason(s) for the application(s) for amendment. If "other" is checked, provide a brief explanation.
- 6. Provide complete well construction information (Items 16 through 26), including all proposed re-completion (e.g. liner, cement squeeze, tubing, packer). Attach additional sheets if necessary. For Item 19, if the liner was not to the surface, indicate both the top and the bottom depth of the liner as the "Setting Depth."