Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

and supplication of the su	TO STATE OF THE PARTY OF THE PA	Operati	or Name			'API Numi	
H	arvard	1 Petrole	um Compan	y, LLC	30-	025-31	515
7	Tames	federal	um Compan Property Name			#/	Well No.
		¥	7. Surface L		22.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2		
UL-Lot		Range 35 32 E	Feet fr 810		Feet From 1830'	E/W Line	Lea
ear deireis (100 de meil felle am lei de estre libration)			Well St	atus			
TA'D	WELL	SHUT-IN	INJECT	OR V	PRODUCER	1	DATE - 16-25
	<u> </u>	(A)Surface	OBSERVE		(D)Pro	od Csng	
I E3	<u> </u>	y Xts			GA	s 5	16.25
	390	(A)Surface		D DATA (Colinterm(2)	ggs-13-gts-soldbacker-southway-rp-16-f-p-81-91 bod		(E)Tubing
Pressure			OBSERVE (B)Interm(1)	D DATA	ggs-13-gts-soldbacker-southway-rp-16-f-p-81-91 bod		(E)Tubing
Pressure	cteristics	(A)Surface	OBSERVE. (B)Interm(1)	D DATA (C)Interm(2) N A	(D)Pro	od Csng	(E)Tubing
Pressure	cteristics	(A)Surface	OBSERVE (B)Interm(1) N A Y / N	D DATA (S)Interm(2) N A Y / N	(D)Pro	od Csng	(E)Tubing 480 CO2
Pressure	cteristics	(A)Surface	OBSERVE. (B)Interm(1)	D DATA (C)Interm(2) N A	(D)Pro	od Csng	(E)Tubing 480 CO2 WTR
Pressure Flow Charac Puff	cteristics f	(A)Surface	OBSERVE (B)Interm(1) N A Y / N	D DATA (S)Interm(2) N A Y / N	(D)Pro	V/X Y/X Y/X	(E)Tubing 480 CO2
Pressure Flow Charac Puff Steady F	cteristics f Flow	(A)Surface Y / X Y / X	OBSERVE	D DATA (C)Interm(2) N A Y / N Y / N	(D)Pro	od Csng	(E)Tubing 480 CO2 WTR GAS Type of Plaid Injected for
Pressure Flow Charac Puff Steady I Surge	cteristics f Flow es	(A)Surface Y / X/ Y / X/ Y / X/	OBSERVE (B)Interm(1) A Y / N Y / N Y / N	D DATA (C)Interm(2) V A Y / N Y / N	(D)Pro	V/X Y/X Y/X	(E)Tubing 980 CO2 WTR GAS Dig of Heid

arks - Please state for each	and feelen to the free states			

Signature:		OIL CONSERVATION DIVISION
Printed name:		Entered into RBDMS
Title		Re-test
E-mail Address:		·
Date:	Phone:	
	Willess: Robert Trujillo	
	Willess: Robert Trujillo 505-607-2841	against Countries for Security Action and Ac

INSTRUCTIONS ON BACK OF THIS FORM

Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Action 464813

CONDITIONS

Operator:	OGRID:
HARVARD PETROLEUM COMPANY, LLC	10155
P.O. Box 936	Action Number:
Roswell, NM 88202	464813
	Action Type:
	[UF-BHT] Bradenhead Test (BRADENHEAD TEST)

CONDITIONS

Created E	Ву	Condition	Condition Date
mgebre	emichael	None	5/21/2025