

Nancy Cayce Technical Assistant Permian Basin Mid-Continent Business Unit Chevron Corporation 15 Smith Rd. Midland, Texas 79705 Tel 432-687-7455 Fax 432-687-7871 cayn@chevron.com

February 19, 2008

State of New Mexico Oil Conservation Division – District 1 1625 N. French Dr. Hobbs, NM 88240 No Injection order

Dear Sir,

Chevron U.S.A., Inc., as operator of the Central Vacuum Unit, has filed an application with the New Mexico Oil Conservation Division to begin water, produced gas and CO2 injection in the following wells:

	Well#	Sec-Twn-Rnge	Letter	Surface Location	Bottom Hole Location
	238	36-17S-34E	P	10 FSL & 420' FEL	10' FSL & 10' FEL
30. 025.38637	455	36-17S 34E	D	1310' FNL & 660' FWL	N/A
30.025.38639	<b>3</b> 456	36-17S-34E	F	1360° FML & 1980° FWL	N/A
30.025-38639		36-17S-34E	В	1593.2' FNL & 1912.2' FEL	1310° FNL & 1980° FEL.
30-025-38646		36-17S-34E	Α	1152.9' FNL & 847.7' FWL	1310' FNL & 660' FEL
30-025-3864		31-17S-34E	D	1050' FNL & 566.3' FWL	1310' FNL & 660' FWL

Attached is a copy of the legal notice posted in the Hobbs News-Sun. If additional information is required, please contact me at (432) 687-7455 or Scott Ingram, Sr. Staff Geologist, at (432) 687-7212.

Sincerely,

Nancy Cayee

Attachments

Can not inject until WFX order
opproved. Cel 2/25/08

RECEIVED

FEB 2 1 2008

HOBBS OCD

## AFFIDAVIT OF PUBLICATION

State of New Mexico, County of Lea.

## I, KATHI BEARDEN

## **PUBLISHER**

of the Hobbs News-Sun, a newspaper published at Hobbs, New Mexico, do solemnly swear that the clipping attached hereto was published once a week in the regular and entire issue of said paper, and not a supplement thereof for a period.

of1							
	_weeks.						
Beginning with the issue dated							
February 13	_ 2008						
and ending with the issue dated							
February 13	_ 2008						
Lathi Readu	·/						
PUBLISHER Sworn and subscribed to	before						
me this 13th	day of						

My Commission expires February 07, 2009 (Seal)

Notary Public.

February



This newspaper is duly qualified to publish legal notices or advertisements within the meaning of Section 3, Chapter 167, Laws of 1937, and payment of fees for said publication has been made.

## LEGAL NOTICE February 13, 2008

Chevron U.S.A., Inc. has applied to the Oil Conservation Division of the State of New Mexico for approval to drill and complete the Central Vacuum Unit #238, 455, 456, 457, 458, 459 as injection wells. Injection into these wells is designed to enhance production from the Vacuum Grayburg San Andres Unit. These wells are in the following locations in Lea

	Unit (17)	Carland A. Back	<b>经验证证券</b>	
Well # Sec-Twn-Rn	11 年 中国 18	THE TENNESTER	Lacin March Control	1.5 4 1.0 mg 12.0
Sec-IMILANI	ige Letter Surface	Location	Bottom H	ole Location
表现是一方"影响	the second of th	BEETS IN TO A WILL		ole Location
000		ALCOHOL: CRICOLES	3. 数据:"老·马连卫	THE PARTY OF THE P
238 36-17S-34E	P. 10' ESI	& 420' FEL	10 000	
455 36-17S-34E		10000000000000000000000000000000000000		G10 FEE
The second secon		NL & 660' FWL	N/A	
456 36-17S-34E	FEET STOCKE	Cited to a section of the	Bar Car Maria Land	
	, 1000-1-	NL & 1980 FWL	N/A*	A 2000年1000年100日
457 36-17S-34E	B 1 1593 2	FNL:&,1912.2'.F	EL STAGE OF THE	
458 36-17S-34E	NA TABLE	111011312.21	CL 3/10/10/PW	L&1980 FEL
240000		FNL & 847.7 FW	/!* 1310' FNI	S CCO! CC!
459 31-17S-34E	D S TOPO F	NI OFFICE STATES		L O UOU FEL S
/ 温景源 は発展され	USU F	NL & 566.3' FWL	€ ● 1310℃FNI	1 & 660' FWI

Water produced gas & CO2 will be injected into the Grayburg San Andres pool of the Vacuum field. Water injection in each well will be at an expected maximum rate of 3,000 bar rels of water per day and an expected maximum surface pressure of 1500 psi. CO2 and produced gas injection per well will be at an expected maximum rate of 10 MMCF per day and an expected maximum surface pressure of 1850 psi. Persons wanting to contact Chevron U.S.A. should direct their inquiries to Nancy Cayce, Chevron U.S.A. 15 Smith Road Midland, TX 79705; telephone (432) 687-7455

Interested Parties must file objections or requests for hearing with the Oil Conservation Division 1220 South St. Francis Drive Santa Fe, NM 87505, within 15 days of this notice #23836

01102480000 02598345 CHEVRON USA INC. 15 SMITH ROAD MIDLAND, TX 79705