Submit I Copy To Appropriate District	State of New Mexico		Form C-103
Office District I	HOBBS OCD	desources	October 13, 2009
1625 N. French Dr., Hobbs, NM 88240		1 20 025	API NO.
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIV	VISION 5 India	cate Type of Lease
District III	AUG 0 522015 outh St. Francis	Dr. S	STATE S FEE
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505	6. State	e Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM	RECEIVED	B-143-	3
87505 SUNDRY NOT	ICES AND REPORTS ON WELLS	7. Leas	e Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERVOIR. USE "APPLI	DSALS TO DRILL OR TO DEEPEN OR PLUG BA ICATION FOR PERMIT" (FORM C-101) FOR SU	NORTH CH	I VACUUM ABO WEST UNIT
PROPOSALS.) 1. Type of Well: Oil Well	Gas Well Other INJECTION WE	LL 8. Wel	Number 22
2. Name of Operator			RID Number
3. Address of Operator	ON USA INC	10 Por	ol name or Wildcat
	TH RD, MIDLAND, TX 79705		UM ABO NORTH
4. Well Location			/
	rom the SOUTH line and 1980 feet from		
Section 27	Fownship 17S Range 34E	NMPM	LEA County
	11. Elevation (Show whether DR, RKI 4041' GR	3, RT, GR, etc.)	
	6 4041 GR		
12. Check	Appropriate Box to Indicate Natur	e of Notice, Report	or Other Data
		•	
	NTENTION TO:	SUBSEQUE MEDIAL WORK	ENT REPORT OF:
PERFORM REMEDIAL WORK ☐ TEMPORARILY ABANDON 🛛		MMENCE DRILLING O	☐ ALTERING CASING ☐ ☐ PNS.☐ P AND A ☐
PULL OR ALTER CASING	· · · · · · · · · · · · · · · · · · ·	SING/CEMENT JOB	
DOWNHOLE COMMINGLE	, == = -		
<i>55,111,1522 55,111,111</i>			
OTHER:		HER:	
13. Describe proposed or com	pleted operations. (Clearly state all pertir	nent details, and give per	
13. Describe proposed or com of starting any proposed w	pleted operations. (Clearly state all pertinork). SEE RULE 19.15.7.14 NMAC. For	nent details, and give per	
13. Describe proposed or com of starting any proposed w proposed completion or re	pleted operations. (Clearly state all pertinork). SEE RULE: 19.15.7.14 NMAC. For completion.	nent details, and give per or Multiple Completions	: Attach wellbore diagram of
of starting any proposed we proposed completion or re	pleted operations. (Clearly state all pertine fork). SEE RULE: 19.15.7.14 NMAC. For completion. Persation with Elidio Gonzales on May 19th	nent details, and give per or Multiple Completions of 2011, Chevron U.S.A.	: Attach wellbore diagram of respectfully requests a 5 year TA. A
of starting any proposed we proposed completion or re As agreed to per the convey 2011 multi-well NVAWU	pleted operations. (Clearly state all pertingonk). SEE RULE: 19.15.7.14 NMAC. For completion. Persation with Elidio Gonzales on May 19 th horizontal drilling project is in progress;	nent details, and give per or Multiple Completions of 2011, Chevron U.S.A.	: Attach wellbore diagram of respectfully requests a 5 year TA. A
of starting any proposed we proposed completion or re As agreed to per the convey 2011 multi-well NVAWU	pleted operations. (Clearly state all pertine fork). SEE RULE: 19.15.7.14 NMAC. For completion. Persation with Elidio Gonzales on May 19th	nent details, and give per or Multiple Completions of 2011, Chevron U.S.A.	: Attach wellbore diagram of respectfully requests a 5 year TA. A
of starting any proposed we proposed completion or re As agreed to per the convey 2011 multi-well NVAWU	pleted operations. (Clearly state all pertingonk). SEE RULE: 19.15.7.14 NMAC. For completion. Persation with Elidio Gonzales on May 19 th horizontal drilling project is in progress;	nent details, and give per or Multiple Completions of 2011, Chevron U.S.A.	: Attach wellbore diagram of respectfully requests a 5 year TA. A
of starting any proposed we proposed completion or re As agreed to per the convey 2011 multi-well NVAWU	pleted operations. (Clearly state all pertingonk). SEE RULE: 19.15.7.14 NMAC. For completion. Persation with Elidio Gonzales on May 19 th horizontal drilling project is in progress;	nent details, and give per or Multiple Completions of 2011, Chevron U.S.A.	: Attach wellbore diagram of respectfully requests a 5 year TA. A
of starting any proposed we proposed completion or re As agreed to per the conversed to pure the conversed to per	pleted operations. (Clearly state all pertingonk). SEE RULE: 19.15.7.14 NMAC. For completion. Persation with Elidio Gonzales on May 19 th horizontal drilling project is in progress;	nent details, and give per or Multiple Completions of 2011, Chevron U.S.A.	: Attach wellbore diagram of respectfully requests a 5 year TA. A
of starting any proposed we proposed completion or re As agreed to per the conversed to pure the conversed to per	pleted operations. (Clearly state all pertingonk). SEE RULE: 19.15.7.14 NMAC. For completion. Persation with Elidio Gonzales on May 19 th horizontal drilling project is in progress;	nent details, and give per or Multiple Completions of, 2011, Chevron U.S.A. therefore, based on the Condition of Appro	respectfully requests a 5 year TA. A results of the project, the NVAWU
of starting any proposed we proposed completion or re As agreed to per the conversed to pure the conversed to per	pleted operations. (Clearly state all pertingonk). SEE RULE: 19.15.7.14 NMAC. For completion. Persation with Elidio Gonzales on May 19 th horizontal drilling project is in progress;	nent details, and give per or Multiple Completions of, 2011, Chevron U.S.A. therefore, based on the Condition of Appro	respectfully requests a 5 year TA. A results of the project, the NVAWU
of starting any proposed we proposed completion or re As agreed to per the conversed to pure the conversed to per	pleted operations. (Clearly state all pertingonk). SEE RULE: 19.15.7.14 NMAC. For completion. Persation with Elidio Gonzales on May 19 th horizontal drilling project is in progress;	nent details, and give per or Multiple Completions of, 2011, Chevron U.S.A. therefore, based on the Condition of Appro	respectfully requests a 5 year TA. A results of the project, the NVAWU
13. Describe proposed or com of starting any proposed w proposed completion or re As agreed to per the conve 2011 multi-well NVAWU #22 is a potential candidat	pleted operations. (Clearly state all pertingork). SEE RULE 19.15.7.14 NMAC. For completion. ersation with Elidio Gonzales on May 19 th horizontal drilling project is in progress; e for a future horizontal recompletion.	nent details, and give per or Multiple Completions of, 2011, Chevron U.S.A. therefore, based on the Condition of Appro	respectfully requests a 5 year TA. A results of the project, the NVAWU
of starting any proposed we proposed completion or re As agreed to per the conversed to pure the conversed to per	pleted operations. (Clearly state all pertingonk). SEE RULE: 19.15.7.14 NMAC. For completion. Persation with Elidio Gonzales on May 19 th horizontal drilling project is in progress;	nent details, and give per or Multiple Completions of, 2011, Chevron U.S.A. therefore, based on the Condition of Appro	respectfully requests a 5 year TA. A results of the project, the NVAWU
13. Describe proposed or com of starting any proposed w proposed completion or re As agreed to per the conve 2011 multi-well NVAWU #22 is a potential candidat	pleted operations. (Clearly state all pertingork). SEE RULE 19.15.7.14 NMAC. For completion. ersation with Elidio Gonzales on May 19 th horizontal drilling project is in progress; e for a future horizontal recompletion.	nent details, and give per or Multiple Completions of, 2011, Chevron U.S.A. therefore, based on the Condition of Appro	respectfully requests a 5 year TA. A results of the project, the NVAWU
13. Describe proposed or com of starting any proposed w proposed completion or re As agreed to per the conve 2011 multi-well NVAWU #22 is a potential candidat	pleted operations. (Clearly state all pertingork). SEE RULE 19.15.7.14 NMAC. For completion. ersation with Elidio Gonzales on May 19 th horizontal drilling project is in progress; e for a future horizontal recompletion.	Condition of Appro	respectfully requests a 5 year TA. A results of the project, the NVAWU val Notify OCD Hobbs r of running MIT Test & Chart
13. Describe proposed or com of starting any proposed w proposed completion or re As agreed to per the conve 2011 multi-well NVAWU #22 is a potential candidat	pleted operations. (Clearly state all pertingork). SEE RULE 19.15.7.14 NMAC. For completion. ersation with Elidio Gonzales on May 19 th horizontal drilling project is in progress; e for a future horizontal recompletion. Rig Release Date:	Condition of Appro	respectfully requests a 5 year TA. A results of the project, the NVAWU val Notify OCD Hobbs r of running MIT Test & Chart
13. Describe proposed or com of starting any proposed w proposed completion or re As agreed to per the conve 2011 multi-well NVAWU #22 is a potential candidat Spud Date:	pleted operations. (Clearly state all pertingork). SEE RULE 19.15.7.14 NMAC. For completion. ersation with Elidio Gonzales on May 19 th horizontal drilling project is in progress; er for a future horizontal recompletion. Rig Release Date:	nent details, and give per or Multiple Completions of Appropriate Properties of Appropriate Properties of Appropriate Properties of Appropriate Properties Properties Properties of Appropriate Properties Proper	respectfully requests a 5 year TA. A results of the project, the NVAWU val Notify OCD Hobbs r of running MIT Test & Chart
13. Describe proposed or com of starting any proposed w proposed completion or re As agreed to per the conve 2011 multi-well NVAWU #22 is a potential candidat Spud Date:	pleted operations. (Clearly state all pertingork). SEE RULE 19.15.7.14 NMAC. For completion. ersation with Elidio Gonzales on May 19 th horizontal drilling project is in progress; er for a future horizontal recompletion. Rig Release Date: A above is true and complete to the best of the completion.	Condition of Approoffice 24 hours prior	respectfully requests a 5 year TA. A results of the project, the NVAWU val Notify OCD Hobbs r of running MIT Test & Chart ief. DATE 8-4-11
13. Describe proposed or com of starting any proposed w proposed completion or re As agreed to per the convector and the convector of	pleted operations. (Clearly state all pertingork). SEE RULE 19.15.7.14 NMAC. For completion. ersation with Elidio Gonzales on May 19 th horizontal drilling project is in progress; er for a future horizontal recompletion. Rig Release Date: A above is true and complete to the best of the completion.	nent details, and give per or Multiple Completions of Appropriate Properties of Appropriate Properties of Appropriate Properties of Appropriate Properties Properties Properties of Appropriate Properties Proper	respectfully requests a 5 year TA. A results of the project, the NVAWU val Notify OCD Hobbs r of running MIT Test & Chart
13. Describe proposed or com of starting any proposed w proposed completion or re As agreed to per the conve 2011 multi-well NVAWU #22 is a potential candidat Spud Date:	pleted operations. (Clearly state all pertingork). SEE RULE 19.15.7.14 NMAC. For completion. ersation with Elidio Gonzales on May 19 th horizontal drilling project is in progress; er for a future horizontal recompletion. Rig Release Date: A above is true and complete to the best of the completion.	Condition of Approoffice 24 hours prior	respectfully requests a 5 year TA. A results of the project, the NVAWU val Notify OCD Hobbs r of running MIT Test & Chart ief. DATE 8-4-11 PHONE: 432-230-0704
13. Describe proposed or com of starting any proposed w proposed completion or re As agreed to per the convector and the convector of	pleted operations. (Clearly state all pertingork). SEE RULE 19.15.7.14 NMAC. For completion. ersation with Elidio Gonzales on May 19 th horizontal drilling project is in progress; er for a future horizontal recompletion. Rig Release Date: A above is true and complete to the best of the completion.	Condition of Approoffice 24 hours prior	respectfully requests a 5 year TA. A results of the project, the NVAWU val Notify OCD Hobbs r of running MIT Test & Chart ief. DATE 8-4-11 PHONE: 432-230-0704
13. Describe proposed or com of starting any proposed w proposed completion or re As agreed to per the convector 2011 multi-well NVAWU #22 is a potential candidate. Spud Date: I hereby certify that the information SIGNATURE Type or print name Edgar Acero For State Use Only	pleted operations. (Clearly state all pertingork). SEE RULE 19.15.7.14 NMAC. For completion. ersation with Elidio Gonzales on May 19 th horizontal drilling project is in progress; er for a future horizontal recompletion. Rig Release Date: A above is true and complete to the best of the completion.	Condition of Approoffice 24 hours prior	respectfully requests a 5 year TA. A results of the project, the NVAWU val Notify OCD Hobbs r of running MIT Test & Chart ief. DATE 8-4-11

CURRENT WELLBORE DIAGRAM

NVAWU #22

WELL ID INFORMATION			
Lease Name	North Vacuum Abo West Unit		
Field	Vacuum North		
Reservoir	Abo		
Ref#	FG9166		
ADI#	30-025-23016		

API# 30-025-23916 KB. CASING DETAIL Current DF. GL: 4041' Surface Csg. 8 5/8" 32# Size: Original Spud Date: 1/2/1972 Wt. Original Compl. Date: 2/8/1972 1650 Set @: Sxs cmt: 850sx TOC. Surface Hole Size: 11" Production Csg. 5 1/2" 17#, 15#, 14#, N-80, J-55, K-55 Size: Wt. (top to bottom): Set @: 8800' 2400sx 2134' (Temp Survey) 7 7/8" Sxs Cmt. TOC: Hole Size. Tubing 2 3/8", 4.7#, IPC TK-70 5-1/2" pkr set @ 8594' Abo perforations 8654, 63, 65, 82, 87, 91, 95, 8703, 12, 18, 21, 30, 34, 39

TD: 8800'

CURRENT WELLBORE DIAGRAM

NVAWU #22

WELL ID INF	ORMATION
Lease Name	North Vacuum Abo West Unit
Field	Vacuum North
Reservoir	Abo
Ref#	FG9166
API#	30-025-23916

KB: **CASING DETAIL** Proposed DF: Surface Csg. GL: 4041' Original Spud Date: 1/2/1972 Original Compl. Date: 2/8/1972 8 5/8* Size: 32# 1650' Wt. Set @. Sxs cmt 850sx тос. Surface 11" Hole Size: Production Csg. 5 1/2" 17#, 15#, 14#, N-80, J-55, K-55 Size: Wt (top to bottom): Set @. 8800' 2400sx 2134' (Temp Survey) 7 7/8" Sxs Cmt: TOC Hole Size: CIBP @ 8590° Abo perforations 8654, 63, 65, 82, 87, 91, 95, 8703, 12, 18, 21, 30, 34, 39

TD: 8800'