Form 3160-5 (April 2004)

DEPA

UNITED STATES			F 6
ARTMENT OF THE INTERIOR			Ex
CALLOE LAND MANAGEMENT	⊢		

OMB No 1004-0137 Expires March 31, 20)()
FORM APPROVED	

SUNDRY NOTICES AND REPORTS ON WELLS	5 Lease Serial No. 111242	
Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.	6. If Indian, Allottee or Tribe Name	
SUBMIT IN TRIPLICATE- Other instructions on reverse side.	7. If Unit or CA/Agreement, Name and/or No.	
1. Type of Well Gas Well Other	8. Well Name and No.	
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals. SUBMIT IN TRIPLICATE- Other instructions on reverse side. 1. Type of Well. OliWell Gas Well Other 2. Name of Openion Nudel and Gussman HEYCO, LLC 3a. Address 3b. Phose No (netwide area code) 5th Control of Policy 19-6 - ROSWELL NM 88202-1936 3b. Phose No (netwide area code) 5th Control of Policy 19-6 - ROSWELL NM 88202-1936 3c. Phose No (netwide area code) 5th Control of Policy 19-6 - ROSWELL NM 88202-1936 3c. Phose No (netwide area code) 5th Control of Policy 19-6 - ROSWELL NM 88202-1936 10. Feed and Pool, of Exploratory Area Young Bone Spring North 11. Compy or Parish, State Lea, New Mexico 12. CHECK APPROPRIATE BOX(ES) TO ENDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION Addisor Preduction (StartResunc) Abort Casing, Regist Recomplete New Centration Plug and Abandon Trepsendy Abandon Trep		
4. Location of Well (Footage, Sec., T, R., M., or Survey Description)		
1750' FSL & 1060' FEL, Sec. 6, T18S, R32E	11. County or Parish, State	
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals. SUBMIT IN TRIPLICATE- Other instructions on reverse side. ype of Wall Goldwell Ges Well Other SUBMIT IN TRIPLICATE- Other instructions on reverse side. ype of Wall Goldwell Ges Well Other Reversal of Pederal 89 9. AFIVELING Models and Gussman HEYCO, LLC Models (Pootage, Sec. 1, R. M. or Survey Description) 50' FSL x 1060' FEL. Sec. 6, T18S, R32E 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE. REPORT, OR OTHER DATA YPE OF SUBMISSION TYPE OF ACTION Note of Intent Action Consequent Report After Casing Repair New Construction Plays Box West Phipocal Casing Repair Plays and Abandonment Notice Careen to Injection Plays Box West Phipocal Describe Proposed or Compaced Operation (Iclarly suite all pertnent details, including estimated stating date of stay proposed work and approximate duration thereof. If the proposal is to deep faced Operation (Iclarly suite all pertnent details, including estimated stating date of stay proposed work and approximate duration thereof. If the proposal is to deep faced Operation (Iclarly suite all pertnent details, including estimated stating date of stay proposed work and approximate duration thereof. If the proposal is to deep faced Operation (Iclarly suite all pertnent details, including estimated stating date of stay proposed work and approximate duration thereof. In the proposal is to deep faced operation (Iclarly suite all pertnent details, including estimated stating date of stay proposed work and approximate duration thereof. And the operator has determined that the complete of provide the Book No. on file with BLMBIA. Required analysis of any proposed work and approximate duration thereof. In the proposal is a ready for fail all inspection. If the provides and inspection is new internal, a from 310-44 shall be filled once to stay by Tool and inspection. In the provides of the work will be perfo		
12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE,	REPORT, OR OTHER DATA	
TYPE OF SUBMISSION TYPE OF ACTION		
Notice of Intent Alter Casing Subsequent Report Casing Repair Change Plans Fracture Treat Reclamation Recomplete Plug and Abandon Temporarily	Well Integrity Other Abandon	
Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Req following completion of the involved operations. If the operation results in a multiple completion or recompletic testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including recompleted that the site is ready for final inspection.) 1. Formation: Bone Spring 2. BWPD: 4 3. Water Analysis: See Attached 4. Lease Storage: Stock tanks.	uired subsequent reports shall be filed within 30 days on in a new interval, a Form 3160-4 shall be filed once	
6. Operator: 1 & W Inc. to disposal well: Walter Solt State SWD #1	APPROVED	
Loco Hills, NM 88255 Eddy Co., NMRECEIVED MAR 3 1 2009	MAR 2 8 2009 JAMES A. AMOS	
Name (Printed/Typed)		
Signature Out Date	03/19/2009	
THIS SPACE FOR FEDERAL OR STATE OFFICE	E USE	
Approved by PETROLEUM EN	VGINESE Date APROS 200	
<u> </u>	1/2	

which would entitle the applicant to conduct operations thereon.

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.



Catalyst Oilfield Services 11999 E Hwy 158 Gardendale, TX 79758 (432) 563-0727 Fax: (432) 224-1038

Water Analysis Report

Sample #:

Analysis ID #:

12132

1426

Company:	NADEL AND GUSSMAN HEYCO, LLC	;
Area:	Maljamar	
Lease:	Pearsall 6 Federal	
Location:	9	(
Sample Point:	Wellhead	

Sampling Date:	3/5/09	Anions	mg/l	meq/l	Cations	mg/l	meq/l
Analysis Date:	3/13/09	Chloride:	108118.8	3049.64	Sodium:	54530.2	2371.93
Analyst:	Mitchell	Bicarbonate:	36.7 .	0.6	Magnesium:	1883.7	154.96
TDC ////2\-	175961	Carbonate:			Calcium:	10717.3	534.8
TDS (mg/l or g/m3):	1.122	Sulfate:	660.0	13.74	Strontium:		
Density (g/cm3):	1.122	,			Barium:		
			,		Iron:	61.0	2.2
Hydrogen Sulfide:		,			Manganese:	2.640	0.1
Carbon Dioxide:			* ,			••	
•					:	•	
Commenter		pH at time of sampli	ng: , .	. 5.79			
Comments:		pH at time of analys	is:				,
		pH used in Calcula	tion:	5.79			000500
		Temperature @ lab	conditions (F):	75	Conductivity (min	· ·	203500 .0491

		Values C	alculated	at the Give	n Conditi	ons - Amou	ints of Sc	ale in lb/100	00 bbl		
Temp		alcite CaCO ₃		sum 04*2H ₂ 0	1	ydrite aSO ₄		estite rSO ₄		rite aSO ₄	
°F	Index	Amount	Index	Amount	Index	Amount	Index	Amount	Index	Amount	
80	-0.94	0.00	-0.26	0 00	-0.25	0.00	0.00	0.00	0.00	0.00	
100	-0.85	0.00	-0.32	0.00	-0.25	0.00	0.00	0.00	0.00	0.00	
120	-0.76	0.00	-0.38	0.00	-0.22	0.00	0.00	0.00	0.00	0.00	
140	-0.67	0.00	-0.42	. 0.00	-0.17	0.00	0.00	• 0.00	0.00	0.00	•