State of New Mexico **Energy Minerals and Natural Resources**

Form C-144 June 1, 2004

District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

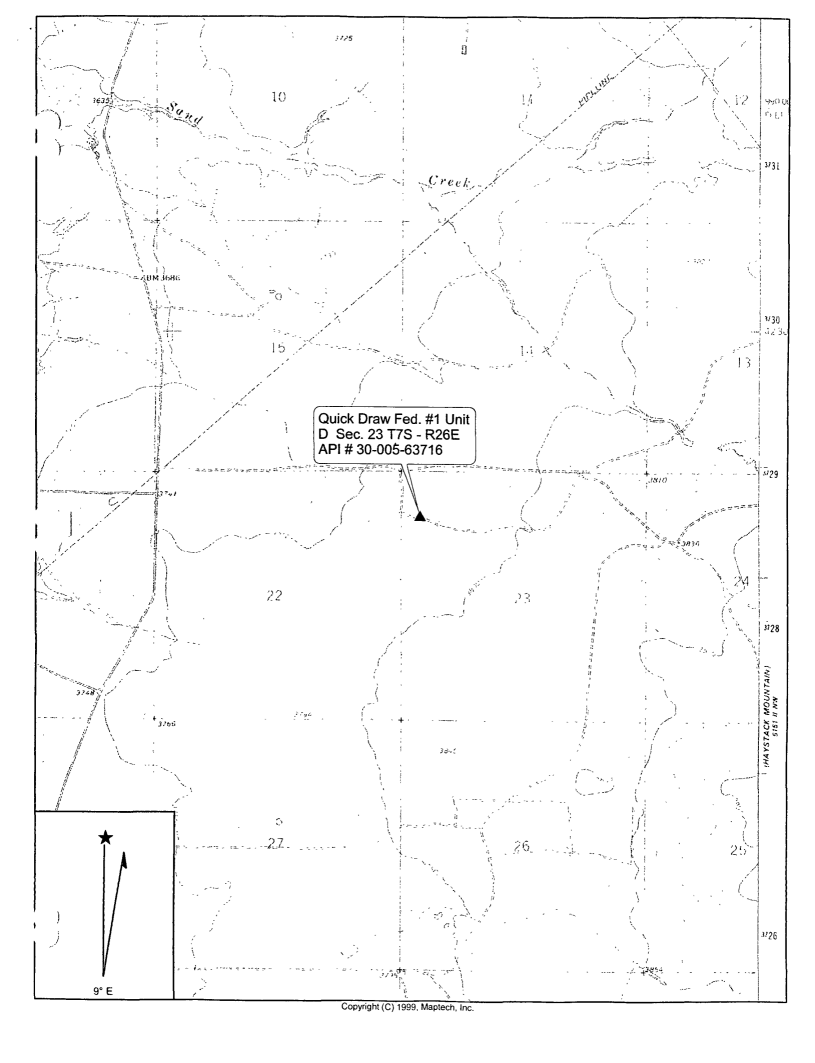
Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

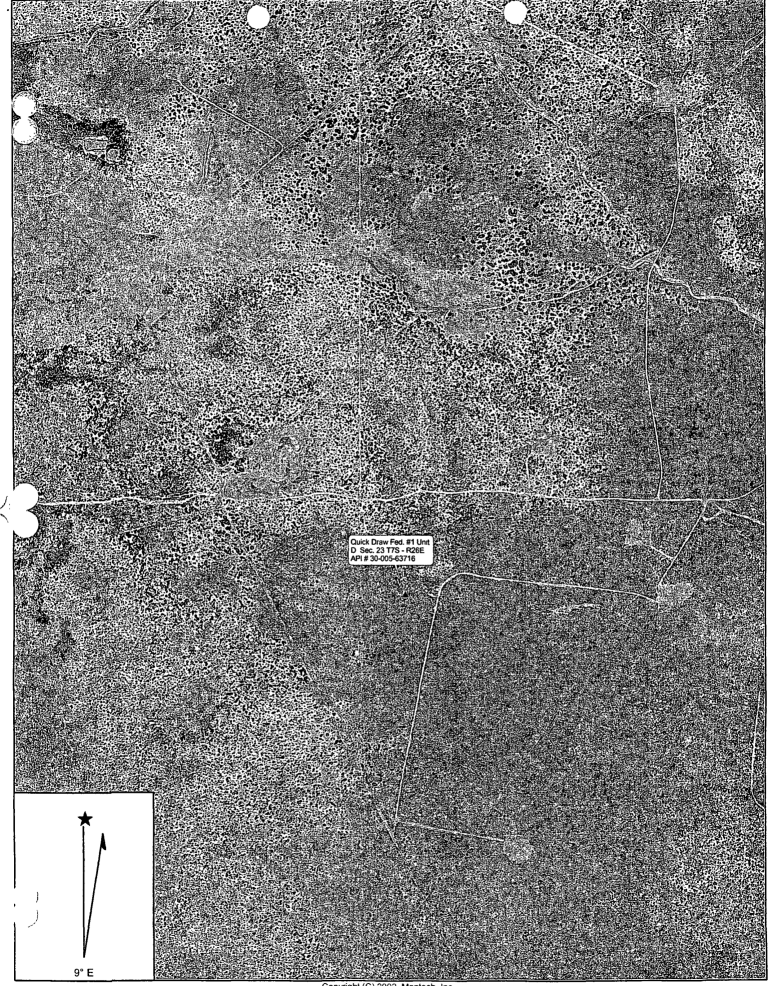
For drilling and production facilities, submit to appropriate NMOCD District Office. For downstream facilities, submit to Santa Fe Office.

Pit or Below-Grade Tank Registration or Closure

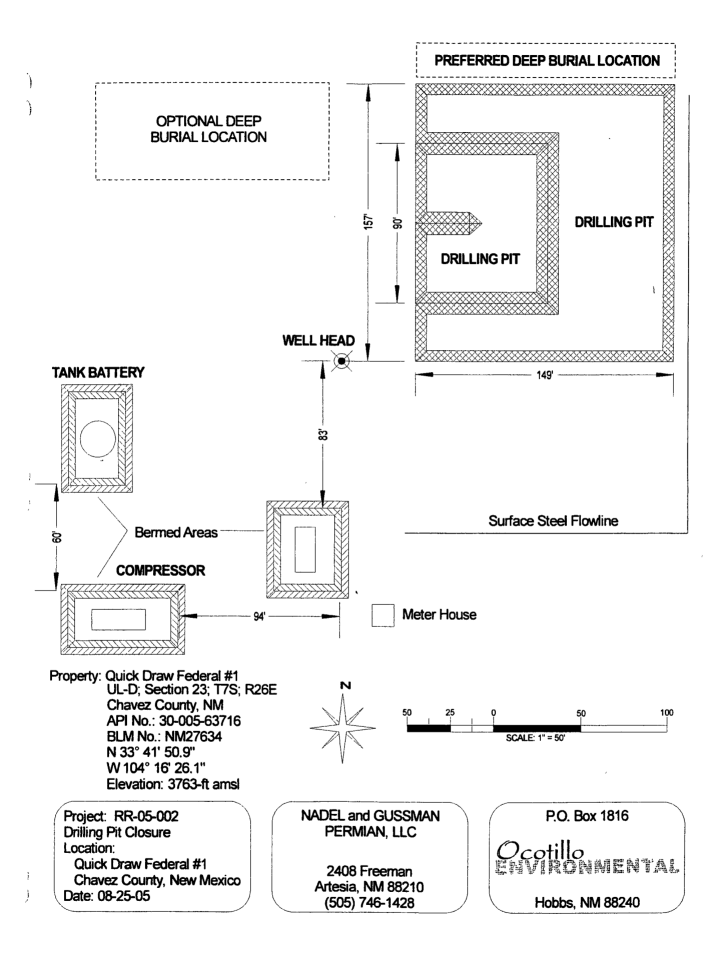
Is pit or below-grade tank covered by a "general plan"? Yes- No- X

Type of action: Registration of a pit or below-grad	de tank-☐ Closure of a pit or below-grade tank-区	
Operator: Nadel and Gussman Permian LLC Telephone: 505-746-1	e-mail address: <u>lledbetter@naguss.com</u>	•
Address: 2408 Freeman, Artesia NM, 88210		
Facility or well name: Quick Draw Fed #1 API #: 30-005-63716 U	V/L or Qtr/Qtr D Sec23	T <u>7S</u> R <u>26E</u>
County: Chaves County Latitude N33° 41' 50.9" Longitude	ude W104° 16' 26.1" NAD: 192	7- 1983-
Surface Owner: Federal-⊠ State-□ Private-□ Indian-□		
Pit	Below-grade tank	
Type: Drilling-⊠ Production-□ Disposal-□	Volume: bbl Type of fluid:	
Workover-☐ Emergency-☐	Construction material:	
Lined-⊠ Unlined-□	Double-walled, with leak detection? Yes- If no	
,	Double-Walled, Will loak detection: 100 Last 1110	CAPICALI WILL HOLL
Pit Volumebbl		
Depth to ground water (vertical distance from bottom of pit to seasonal	Less than 50 feet	(20 points)
high water elevation of ground water).	50 feet or more, but less than 100 feet	(10 points)
Wellhead protection area: (Less than 200 feet from a private domestic	100 feet or more Yes	(0 points)
water source, or less than 1000 feet from all other water sources.)	No	(0 points)
Distance to surface water: (horizontal distance to all wetlands, playas,	Less than 200 feet	(0 points)
irrigation canals, ditches, and perennial and ephemeral watercourses.	200 feet or more, but less than 1000 feet	(10 points)
	1000 feet or more	(0 points)
	Ranking Score (Total Points)	10 points
If this is a pit closure: (1) Attach a diagram of the facility showing the pit's relative		
the onsite box if you are burying in place) onsite offsite foffsite, name of		=
remedial action taken including remediation start date and end date. (4) Grounds	,	epth below ground surface
ft. and attach sample results. (5) Attach soil sample results and a dia		
Additional Comments: Nadel and Gussman proposes the construction		
will be blended with soil-like material to stabilize for burial. Material 3' of soil-like material will cover cap to grade. Site will be reseeded		
O O Soll-line illateria mili corei cap to grade. Orte mili de resceded	allu leturneu to as near ongmar conducon a	s possible.
I hereby certify that the information above is true and complete to the best of my k	knowledge and belief. I further certify that the above	/e-described pit or
below-grade tank has been / will be constructed or closed according to NMC approved plan .	OCD guidelines ⊠, a general permit ∐, or an (a	tached) alternative OCD-
0 77	ed I make	
Printed Name / Title <u>Acc Look Letter Fred Supristant Sign</u>	nature Su South	
•	• •	
Your certification and NMOCD approval of this application / closure does not relier ground water or otherwise endanger public health or the environment. Nor does it	ve the operator of liability should the contents of the	pit or tank contaminate
state, or local laws and / or regulations.	treatere the operator or its responsibility for compilar	Ce will ally-outer receal,
		AUG 26 2005
Approval: Printed Name / Title Mike Arakhar Aug II Sign	nature Mik Brezing	AND THE THE





Copyright (C) 2002, Maptech, Inc



New Mexico Office of the State Engineer Well Reports and Downloads

Township: 07S

Range: 26E

Sections: 11,12,13,22,23,24,25,26,27

NAD27 X:

Y:

Zone:

Search Radius:

County:

Basin:

Number:

Suffix:

Owner Name: (First)

(Last)

O Non-Domestic O Domestic O All

(quarters are 1=NW 2=NE 3=SW 4=SE)

Well / Surface Data Report

Avg Depth to Water Report

Water Column Report

Clear Form

WATERS Menu

Help

WELL / SURFACE DATA REPORT 08/18/2005

(acre ft per annum)					(0	quarters are	X Y are			
DB	File Nbr	Use	Diversion	Owner	Well	Number	Source	Tws	Rng Secqqq	Zone
RA	03127 (1)	PRO	0	STEVENS OPERATING CORP	RA	03127 (1)		07S	26E 11 0 0 0	
RA	09312	STK	3	WHITE JOHN	RA	09312	Shallow	075	26E 24 2 2	
RA	09322	STK	3	WHITE JOHN	RA	09322	Shallow	07S	26E 24 1 2 2	
RA	09357	STK	3	JOHN WHITE	RA	09357	1775 Tad A	07S	26E 24 2	

Record Count: 4

. Jew Mexico Office of the State Engineer Well Reports and Downloads

Township: 07S Range: 26E Sections: 11,12,13,22,23,24,25,26,27

NAD27 X: Y: Zone: Search Radius:

County: Basin: Number: Suffix:

Owner Name: (First) (Last) One-Domestic One-Domestic All

Well / Surface Data Report Avg Depth to Water Report Water Column Report

Clear Form WATERS Menu Help

AVERAGE DEPTH OF WATER REPORT 08/18/2005

| Company | Comp

Record Count: 1

Findings. Five previously recorded sites are within one mile of the proposed well location. The age and cultural affiliation of all of the sites are unknown. None of the sites are in the vicinity of the project.

- b. Description of Undertaking: Nadel and Gussman Permian propose to construct a well pad and access road. The access road follows an existing croded two track road that connects with the existing Hanagan Fed. #2 well location.
- c. Environmental Setting: The proposed well location is on a west-sloping plain in an area of low coppice dunes. An area of larger dunes are to the northwest. The area is eroded by sheet wash. Soils are classified as Holomex series. Observed soils are loose tan acolian sands in the dunes with red-brown sands intermixed with sparse caliche fragments elsewhere. Vegetation includes mesquite, sand sage, yucca, prickly pear, cholla, sankeweed, and mixed grasses.
- d. Field Methods: A series of transects were walked no more than 50' apart. The access road was examined by walking a single linear transect on either side of the road.
- e. Artifacts Collected: None
- 17 Cultural Resource Findings: No cultural resources were discovered within the areas examined.
- a. Location and Identification of Each Resource:
- b. Evaluation of Significance of Each Resource:
- 18. Management Summary: It is recommended that construction of the proposed well location and access road proceed without any additional cultural resource investigations.
- 19. I certify the information provided is correct and accurate to my knowledge and meets all applicable BLM standards.

Responsible Archaeologist: Don Choton

Date 2 00. 37104

New Mexico Office of the State Engineer Well Reports and Downloads

Township: 07S Range: 26E Sections: 11,12,13,22,23,24,25,26,27

NAD27 X: Y: Zone: Search Radius:

County: Basin: Number: Suffix:

Owner Name: (First) (Last) One-Domestic One-Domestic All

Well / Surface Data Report Avg Depth to Water Report Water Column Report

Clear Form | WATERS Menu | Help

WATER COLUMN REPORT 08/18/2005

(quarters are 1=NW 2=NE 3=SW 4=SE)

	(quarters	are	big	gest	: to	smallest)			Depth	Depth	Water (in
Well Number	Tws	Rng	Sec	q c	Į q	Zone	Х	Y	Well	Water	Column
RA 09322	07S	26E	24	1 2	2				129	59	70
RA 09357	07s	26E	24	2					200		
RA 09312	_ 07S	26E	24	2 2	?				200		

Record Count: 3

...

Exhibit #9

TITLE PAGE/ABSTRACT/NEGATIVE SITE REPORT

1. BLM Report No.	2. Reviewer's la Accepted (3.	NMCRIS N 90627	umber		
4. Type of Report:	Negative	(X)		Positive	(
5. Title of Report: A Cultural Resource S Fed. Com. #1 Well Loc Mexico			290	dworkE ct2004	. ,	· · · · · ·		
Author: Don Cliftor	1			port Da Nov200				
8 Consultant Name& A Direct Charge: Don G Field Personel Names Address: P. O. Box 3 Phone: (505) 675-236	Clifton : Don Clifton 0, Pep, N.M. 8812	16	#8:	3-2920- nsultan	esource Peri 02-0 1 Report No.			
11. Chent Name: Nac Responsible Individu Address: 601 N. Ma Phone: 432-682-432	rienfeld Suite 50		-	01				
13. Land Status a. Area Surveyed b. Area of Effect	BLM Sta		Private (12.4 6.4	Other	Total 12.4 acres 6.4 acres			
14. Linear	Length: 1,80	001	Width: 100°					
15. Location a. State: New Mexico b. County: Chaves c. BLM Office: Roswel d, Nearest City or Town e. Legal Description: f. Well Pad Footages: 9: g. USGS 7.5' Map:Eigl	: Roswell T 7S R 26E Se 90'fnl/660'fwl			3104 F.	a de Article de La companya de La co			
16. Project Data: a. Records Search: Date of BLM File Revie			f Reviewer					

NADEL AND GUSSMAN PERMIAN, L.L.C.

601 N. Marienfeld, Suite #508 Midland, Texas 79701 (432) 682-4429 Fax (432) 682-4325

Mr. Mike Bratcher Oil Conservation Division 1301 West Grand Avenue Artesia, NM 88210

Re: Quick Draw #1 C-144 closure API 30-005-63716

January 14, 2010

Dear Mr. Bratcher,

Today when I opened the Quick Draw Fed #1 on line file I discovered that the attached approved closure plan was not in the online file. The pit on this location was closed as approved in 2005.

Yours truly,

Kem E. McCready
Operations Engineer

Nadel and Gussman Permian

432-682-4429 office

432-425-6347 cell