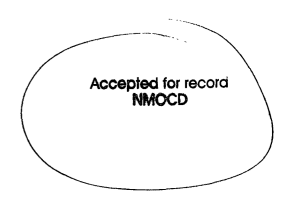
JUL 2 4 2008 OCD-ARTESIA

July 22, 2008



NMOCD Artesia ATTN: Mike Bratcher 1301 W. Grand Ave. Artesia, NM 88210

RE: Burnett Oil Co.

Stevens A #14 (API 30-015-35320)

Drilling Pit Closure

Mr. Bratcher:

The drilling pit for the above listed well was closed per C-144 approval. The pit area was backfilled, leveled and will be seeded per BLM requirement.

If you have any questions, please call.

Thanks,

Eddie W. Seay, Agent Eddie Seay Consulting

1 345 32 11 3

601 W. Illinois

Hobbs, NM 88242

(575)392-2236

cc: Burnett Oil

Ja Hall Ma

District I
1625 N. French Dr., Hobbs, NM 88240
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

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 JUL 2 4 2008

Form C-144 June 1, 2004

June 1, 2004

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

For downstream facilities, submit to Santa Fe office

Buent Oil C Inc	Telephone: 137. 3813e-mail address: So.	a. a. 8 lana . na	ł
Is pit or belo Type of action: Regist	OCD-ARTESIA		
Pit or Be	JAN 16 2008		
. St. Flaticis Dr., Santa Fe, IVM 87303	Santa Fe, NM 87505	omee	

Address: P. O Box 188 Loca Hills N.M.	13c-mail address: Saay 04 8 () 88255 OU/L or Qtr/Qtr N Sec / 3 T [
<u>.</u>	NAD: 1927 🖪 1983 🔲 Surface Ow	7 R 30 ruer Federal 🗷 State 🗌 Private 🗎 Indian 🗍		
·				
Pelow-gr.				
	bbl Type of fluid:			
	on material:			
	alled, with leak detection? Yes 🔲 If not,	explain why not.		
iner type: Synthetic Thickness 12 mil Clay				
Pit Volume 3500bbl				
Depth to ground water (vertical distance from bottom of pit to seasonal high	50 feet	(20 points)		
50 feet or	nore, but less than 100 feet	(10 points)		
vater elevation of ground water.) 300 H	more '	0 points		
Wellhead protection area: (Less than 200 feet from a private domestic		(20 points)		
No		(0 points)		
vater source, or less than 1000 feet from all other water sources.)				
Distance to surface water: (horizontal distance to all wetlands, playas,		(20 points)		
rrigation canals, ditches, and perennial and ephemeral watercourses.)	more, but less than 1000 feet	(10 points)		
1000 feet o	r more	(0 points)		
Ranking S	core (Total Points)	0		
If this is a pit closure: (1) attach a diagram of the facility showing the pit's relationship	o other equipment and tanks. (2) Indicate	disposal location: (check the onsite box if		
your are burying in place) onsite 🔀 offsite 🗌 If offsite, name of facility				
remediation start date and end date. (4) Groundwater encountered: No 🗌 Yes 🔲 If yes		_		
Attach soil sample results and a diagram of sample locations and excavations.	Sold Sold Street			
Additional Comments: Plan & tranch burn exist	te. Excavate a +	0 7. 7 4		
15 1 11: 1 1 1 1 1 1 1 1	-4 1 -4-1	rench adjacent to		
The shift by liver transfer in 19 will be	larlie, put contents	23 girlying Us in		
tranch, come transh with 20 mil plant	a + 3 ft. of close	y soil, Sample		
bottom of Isaling put, backfull, bu	of the supposition	the OCD offrom.		
Notify Oco + BLM before starting		solices after closing.		
Will begin soon after approved.	Final clasing in	20 complete 3/15/2008		
I hereby certify that the information above is true and complete to the best of my knowled	ge and belief. I further certify that the a	hove-described nit or below grade tank has		
been/will be constructed or closed according to NMOCD guidelines [17], a general per	mit [], or an (attached) alternative OC	D-approved plan X;		
Date: 1115/2008	800-1			
Printed Name/Title Edica to Sea Hapart Signature	Cololin la de			
Your certification and NMOCD approval of this application/closure does not relieve the of otherwise endanger public health or the environment. Nor does it relieve the operator of it regulations.	perator of liability should the contents of the sesponsibility for compliance with any of the sesponsibility for compliance with the sespensibility for compliance with t	he pit or tank contaminate ground water or ther federal, state, or local laws and/or		
Approval:	all i			
NOTIEV OCD 24 HOURS PRIOR to	Signed By Mily Branch	Date: JAN 2.4. 2008		
NOTIFY OCD 24 HOURS PRIOR to beginning closure and 24 HOURS PRIOR				
/	2/-/			
obtained from pit area and analyses submitted to OCD prior to back-filling.	Ne 3/15/08 Acco	antad for record		
1 may your	ACC!	epted for record NMOCD		

Fax:5053457259



ASSAIGAI ANALYTICAL LABORATORIES, INC. A WOMAN OWNED SMALL BUSINESS OCD-ARTESIA

JUL 24 2008

4301 Masthead NE • Albuquerque, New Mexico 87109 • (505) 345-8964 • FAX (505) 345-7259

6400 Airport, Bldg. B, Suite J . El Paso, Texas 79925 . (915) 593-6000 . FAX (915) 593-7820 127 Eastgate Drive • Los Alamos, New Mexico 87544 • (505) 662-2558

DIAMONDBACK DISPOSAL SERVICES attn: JUSTIN ROBERTS P O BOX 2491 HOBBS NM 88241

Explanation of codes						
В	Analyte Detected in Method Blank					
E	Result is Estimated					
Н	Analyzed Out of Hold Time					
N	Tentatively Identified Compound					
S	Subcontracted					
1-9	See Footnote					

STANDARD

Assalgai Analytical Laboratories, Inc.

Certificate of Analysis

			All samp	les are repor	(6d on an "as receive	od basis, unlass otherwis	e noted (i.e	Dry Weight)					
Client:	DIAMONDBACK DISPOSAL SERVICES												
Project:	BURNETT OIL/ STEVENS A #14												
Order:	08020405	DDS	01	Receipt	02-19-08	William	P. Biava: Presid	lent of Assaign	el Analytical Lab	oretories, Inc	2.		
Sample:	RESERVE PIT NE 8'BGS					Collected: 02-14-08 9:28:00 By: JR							
Matrix:	COMP					SR0377							
QC Group	Run Sec	uence	GAS#		Analyte	Result	Units	Dilution Factor	Detection Limit	Çode	Prep Date	Rung.	
08020405-			CIATO AR ON	ee Ania-a	by Ion Chromato				By:	JJK			
W08128	WC.2008	386.7	16887-00-6		Chloride Chronia	yrapny ND	mg/Kg	5	0.5		02-19-08	02-19-08	
Sample:	RESERVE	PIT SE	8'BGS			Collected: 02-1	4-08 9:34:0	0. By: .	JR			•	
Matrbc:	COMP					SR0378							
QC Group	Run Sec	ineuce	CAS#		Analyte	Result	Units	Dilution Factor	Detection Limit	Code	Prep Date	Run Date	
08020405-	002A		SW846 90	enoinA 88	by Ion Chromato	graphy			By:	JJK			
W08128	WC.2008	8.386.8	16887-00-5		Chloride	9.76	mg/Kg	10	0.5		02-19-06	02-19-08	
Sample: Matrix:								JR					
QC Group	Run Se	quence	CAS#		Analyte	Result	Units	Dilution Factor	Detection Limit	Code	Prep Date	Run Date	
08020405-	-003A		SW846 90	56 Anions	by Ion Chromato	ography			Ву	JJK			
W08128	WC.2008	.386.9	18887-00-6		Chioride	9,58	mg/Kg	10	0.5		02-19-08	3 02-19-08	

Page 1 of 2

Report Date:

Fax:5053457259

Feb 19 2008 18:12

STANDARD

Assalgai Analytical Laboratories, Inc.

Certificate of Analysis

All samples are reported on an "as received" basis, unless otherwise noted (i.e. - Dry Weight).

.iii 2 4 2008 OCD-ARTESIA

Client:

DIAMONDBACK DISPOSAL SERVICES

Project:

BURNETT OIL/ STEVENS A #14

Order:

08020405

DDS01

Receipt:

02-19-08

Sample:

RESERVE PIT NW 8'BGS

Collected: 02-14-08 9:49:00 JR By:

Matrix:

COMP

SR0380

Prep Run **Dilution Detection** Analyte Result Units Factor Limit Code Date Date Run Sequence QC Group

08020405-004A

W08128 WC.2008.386.10 SW846 9056 Anions by Ion Chromatography 16887-00-6

ND 10 0,5 mg/Kg

02-19-08 02-19-08

Unless otherwise noted, all samples were received in acceptable condition and all sampling was performed by client or client representative. Sample result of ND indicates Not Detected, is result is less than the sample specific Detection Limit. Sample specific Detection Limit is determined by multiplying the sample Dilution Factor by the listed Reporting Detection Limit. All results relate only to the items tested. Any miscellaneous workorder information or fooncies will appear below.

Analytical results are not corrected for method blank or field blank contamination.

Page 2 of 2

Report Date:

2/19/2008 5:07:54 PM