# 3R - <u>139</u>

# GENERAL CORRESPONDENCE

# YEAR(S): 1996 - 1995

#### BLAGG ENGINEERING, INC.

P.O. Box 87, Bloomfield, New Mexico 87413 Phone: (505) 632-1199 Fax: (505) 632-3903

September 4, 1996

Mr. James D. Walker Navajo Nation EPA P.O Box 1979 Shiprock, NM 87420

Re: Duncan Oil, Inc. - North Hogback Unit Earthen Pits Supplemental Investigation

Dear Mr. Walker:

On behalf of Duncan Oil, Inc., Blagg Engineering, Inc. (BEI) is pleased to submit the results of a supplemental investigation of the extent of hydrocarbon impact at the North Hogback Unit commenced June 24, 1996. This investigation was completed according to a plan submitted to the Navajo Nation Environmental Protection Agency (NN EPA) by BEI dated December 18, 1995 and approved by the NN EPA in a letter to Dugan Production Corp. dated January 23, 1996.

An initial evaluation of the extent and magnitude of soil and groundwater contamination at the field was performed in June and July, 1995. The results of that testing was presented in a report submitted to the NN EPA dated September 14, 1995.

#### Additional Evaluation of Hydrocarbon Impacts

The vertical extent of hydrocarbon contamination at the most down-gradient earthen pit in the North Hogback Unit was determined by excavation and drilling. The pit tested was the North Hogback #7-6 North Tank Drain Pit. A test hole was dug through the pit center using a track excavator contracted through Envirotech, Inc. Heavy cobble was encountered during excavation to a depth of 18' from the ground surface. Hydrocarbon contamination was apparent the entire depth evidenced by black staining and hydrocarbon odor. At 18' a hard shale layer was encountered which precluded further excavation. The excavator was able to penetrate several inches into the brown shale layer and a sample was collected for laboratory analysis of hydrocarbons. BTEX analysis of this sample using EPA Method 8020 showed a hydrocarbon concentration of 94.8 ug/Kg (0.0948 ppm). Total Petroleum Hydrocarbon (TPH) analysis was performed using EPA Method 8015 with a result of 1.4 mg/Kg (1.4 ppm). Laboratory results indicate the hydrocarbons were limited in their vertical penetration of the shale layer.

A piece of 24" culvert was set on top of the shale layer and backfilled on the outside to provide a conduit for drilling. A drilling rig was then contracted through Envirotech, Inc. to drill to groundwater. Groundwater was encountered at a depth of approximately 31' from the ground surface. Samples collected during drilling indicated no hydrocarbon staining. Soil samples collected at 5' intervals and field tested for headspace organic vapor content using a calibrated photo-ionization detector (PID) indicated readings of 45 ppm at 25' and 18 ppm at 30'. A 2" groundwater monitoring well was set for future groundwater sampling. A field boring log is attached to this report.

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#### Groundwater Sampling

Groundwater sampling of all monitor wells in the North Hogback unit was done on June 28 and July 2, 1996. Samples were analyzed for volatile hydrocarbons using US EPA Method 8020, nitrates, and selenium. Sample results are found in Table 1. Sampling will be conducted quarterly during the first year of remediation at the #7-1, #7-6, and #12-9 locations. Additional sampling at the #6-6 location is deemed unnecessary due to all constituents registering well below New Mexico groundwater standards.

<u>Table 1</u>
Groundwater sampling Results
Duncan Oil
North Hogback Unit

WELL	DATE	BENZENE	TOLUENE	ETHYL- BENZENE	TOTAL VVI ENES	NITRATE	SELENIUM
		ррь	ppb	ppb	ppb	mg/L	mg/L
#6-6, MW-1	7/3/95	1.8	0.9	1	4.6		
	7/2/96	<0.2	0.7	0.2	0.9	<0.2	<0.02
MW-2	7/3/95	ND	ND	ND	0.4		
	7/2/96	<0.2	<0.2	<0.2	<0.2	<0.2	<0.02
MW-3	7/3/95	4.8	7.8	2.9	14.6		
	7/2/96	<0.2	0.2	<0.2	<0.2	<0.2	<0.02
<b>#7-</b> 1, MW-1	6/28/96	<0.2	<0.2	<0.2	<0.2	2.3	<0.02
MW-2	7/3/95	7.5	13.6	83.9	493.6		
	6/28/96	<0.2	2.3	5.2	6.7	36	<0.02
MW-3	7/3/95	ND	13.1	39.4	292.2		
	6/28/96	0.5	2.4	8.5	26.9	<0.2	<0.02
MW-4	6/28/96	<0.2	<0.2	<0.2	<0.2	17.1	<0.02
#7-6, MW-1	6/28/96	0.8	2.6	11	3.5	14.1	0.09
#12-9, MW-1	7/3/95	ND	4.4	ND	29.5		
	6/28/96	<0.2	0.3	1.5	2.4	<0.2	<0.02
MW-2	6/28/96	<0.2	<0.2	<0.2	<0.2	<0.2	< 0.02

#### Implementation of In-Situ Soil Reclamation

Prior to implementation of in-situ reclamation procedures as previously outlined, soil samples were collected from the bottoms of each pit and field tested for TPH using US EPA Method 418.1. This will establish a baseline for future evaluation of the reclamation program. Following are those TPH results:

Well Location	Pit Identification	TPH Results (ppm)
North Hogback #6-6	Production/Separator Pit	690
North Hogback 💞 - 1	Production/Separator Pit Tank Drain Pit	440 6400
North Hogback #7-3	Production/Separator Pit	38000
North Hogback #7-4	Production/Separator Pit	180
North Hogback #7-6	Production/Separator Pit North Tank Drain Pit South Tank Drain Pit	68000 (need backhoe to sample) 4400
North Hogback #12-1	Production/Separator Pit	59000
North Hogback #12-9	Production/Separator Pit	13100

Performance of initiation of in-situ reclamation procedures is planned within the next month followed by periodic sampling of soils as previously outlined.

If you have any questions or comments concerning this report, Blagg Engineering, Inc. may be contacted at (505) 632-1199.

Respectfully submitted, *Blagg Engineering, Inc.* 

Polet E. O'nell

Robert E. O'Neill, M.S. Civil Engineering, Environmental

Attachments: Site Diagrams Laboratory Reports QA/QC

cc: Mr. John Bettridge, Duncan Oil, Inc. Mr. John Alexander, Dugan Production Mr. Denny G. Foust, N.M.O.C.D. Mr. William C. Olson, N.M.O.C.D. Reviewed by:

C. Blogg

Jeffrey C. Blagg, PE President

Ms. Linda Taylor, BIA Mr. James Miles, BIA Mr. Bill Liess, BLM









### FIELD BORING LOG

TEST BOP	RING No. M	ONITOR WE	LL NO. PR	QUECT NO	).	PROJECT NAME: DUNCAN OIL INC, INC,
MFG. DE	SIGNATION (	OF DRILL:	MOBILI	= DRI	u-B	-61 AN ADI HOLAACH CEEDER 7 11511 #6
TYPE OF	BIT. X	ANDER	<u> </u>		uce\$2	SAMPLER OF TB OR WW: TOTAL DEPTH OF HOLE:
ATE	STARIED	4.96	COMPLI	ETED. 26-90	DRI	LUNG CO.: CULURD DECH
COMPLET	ION TYPE	6:30	151	<u>6 - 12</u>	ENC	
MON	ine wa	au		J ==0		RED N GROUNDWATER DEPTH: IIME:
SURFACE	CONDITION	5. E				
DIST FROM SURF	SAMPLE TYPE	SAMPLE No	UVM READ IN PPM	BLOWS PER 6 IN	USCS	LOG OF MATERIAL/COMMENTS
-						0-18 = GROSS CONTYMINATION - BLACT + ITONY ONOP
- - -					/	HEAVY CORPCE TO 18-
6-					woor	
8-					,	
10-	+					
12-						
14-					:	
16	( 00				+	(RTEV - POIC)
18-	646				T.D.	MAKIMUM DEPTH IR'
20 -					SHALE	LIGHT)
22-					1000	
24 -						
26-	SPN	6	45	17	SHALE	5] Blows / 18" MOIST -> DET, DACH DEDUCH, FUE SHALE - HO QUOR
28-						
30-	SPN	N	18	~75	SHALE	50 Blows /4"
J2 —					6. <i>w</i> .	CROWNSWAR AT - 30 6
34 -						
36 —						TD= 35'6"- SET WELL- 10 SCREEN
3æ —						BENTONITE TO 212 (2 FOOT PLUG)
40-						
42_						
44—						



#### EPA METHOD 8020 AROMATIC VOLATILE ORGANICS

Client:	Blagg / Duncan Oil	Project #:	04034
Sample ID:	TH 1 @ 18'	Date Reported:	06-25-96
Laboratory Number:	A271	Date Sampled:	06-24-96
Chain of Custody:	4813	Date Received:	06-24-96
Sample Matrix:	Soil	Date Analyzed:	06-25-96
Preservative:	Cool	Date Extracted:	06-24-96
Condition:	Cool & Intact	Analysis Requested:	BTEX

Parameter	Concentration (ug/Kg)	Det. Limit (ug/Kg)
Benzene	ND	11.7
Toluene	33.8	11.1
Ethylbenzene	ND	10.1
p,m-Xylene	38.1	14.4
o-Xylene	22.9	6.9
Total BTEX	94.8	

ND - Parameter not detected at the stated detection limit.

Surrogate Recoveries:		Parameter	Percent Recovery			
		Trifluorotoluene Bromofluorobenzene	98 % 100 %			
References:	Method 503 July 1992.	lethod 5030, Purge-and-Trap, Test Methods for Evaluating Solid Waste, SW-846, USEPA, uly 1992.				
Method 8020, Aromatic Volatile Organics, 1 USEPA, Sept. 1994.		0, Aromatic Volatile Organics, Test Method ot. 1994.	s for Evaluating Solid Waste, SW-846,			

Comments: North Hogback 7 #6 T. B. #1 North.

1. ajene Analyst

Hacy W. Lende Review

5796 U.S. Highway 64-3014 • Farmington, NM 87401 • Tel 505 • 632 • 0615 • Fax 505 • 632 • 1865

#### EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

Client:	Blagg / Duncan Oil	Project #:	04034
Sample ID:	TH 1 @ 18'	Date Reported:	06-25-96
Laboratory Number:	A271	Date Sampled:	06-24-96
Chain of Custody No:	4813	Date Received:	06-24-96
Sample Matrix:	Soil	Date Extracted:	06-24-96
Preservative:	Cool	Date Analyzed:	06-25-96
Condition:	Cool and Intact	Analysis Requested:	8015 TPH

Parameter	Concentration (mg/Kg)	Det. Limit (mg/Kg)
Gasoline Range (C5 - C10)	ND	0.2
Diesel Range (C10 - C28)	1.4	0.1
Total Petroleum Hydrocarbons	1.4	0.2

ND - Parameter not detected at the stated detection limit.

References: Method 8015, Nonhalogenated Volatile Organics, Test Methods for Evaluating Solid Waste, SW-846, USEPA, July 1992.

Comments: North Hogback 7 #6 T. B. #1 North.

J. Gjener Ánalyst

Mary W. Jan 1/2 Review

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LAB: (505) 325-1556

#### TECHNOLOGIES, LTD.

#### **AROMATIC VOLATILE ORGANICS**

Attn:	Bob O'N	leill		Date:	8-Jul-96
Company:	Blagg Er	ngineering		COC No.:	4223
Address:	P.O. Box	c 87		Sample No.	11384
City, State:	Bloomfie	eld, NM 87413	Job No.	2-1000	
Project Nan	ne:	Duncan Oil - No	orth Hogback Unit		
Project Loc	ation:	Well 6-6; MW-1	1		
Sampled by	/:	REO	Date:	2-Jul-96 Time:	11:40
Analyzed by: DC		Date:	2-Jul-96		
Sample Ma	Sample Matrix: Liquid				

#### Laboratory Analysis

Parameter		Result	Unit of Measure	Detection Limit	Unit of Measure
Benzene		< 0.2	ug/L	0.2	ug/L
Toluene		0.7	ug/L	0.2	ug/L
Ethylbenzene		0.2	ug/L	0.2	ug/L
m,p-Xylene		0.6	ug/L	0.2	ug/L
o-Xylene		0.3	ug/L	0.2	ug/L
	TOTAL	1.9	ug/L		

Method - SW-846 EPA Method 8020 Aromatic Volatile Organics by Gas Chromatography

Approved by: Date: 2/6/-6



LAB: (505) 325-1556

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#### **AROMATIC VOLATILE ORGANICS**

Attn:	Bob O'N	eill		Date:	8-Jul-96
Company:	Blagg En	gineering		COC No.:	4223
Address:	P.O. Box	87		Sample No.	11385
City, State: Bloomfield, NM 87413				Job No.	2-1000
Project Nam	ie:	Duncan Oil - North	h Hogback Unit		
Project Loca	ation:	Well 6-6; MW-2	-		
Sampled by	:	REO	Date:	2-Jul-96 Time:	10:50
Analyzed by: DC Dat		Date:	2-Jul-96		
Sample Mat	rix:	Sample Matrix: Liquid			

#### Laboratory Analysis

			Unit of	Detection	Unit of
Parameter		Result	Measure	Limit	Measure
Benzene		< 0.2	ug/L	0.2	ug/L
Toluene		< 0.2	ug/L	0.2	ug/L
Ethylbenzene		< 0.2	ug/L	0.2	ug/L
m,p-Xylene		< 0.2	ug/L	0.2	ug/L
o-Xylene		< 0.2	ug/L	0.2	ug/L
	TOTAL	<0.2	ug/L		

Method - SW-846 EPA Method 8020 Aromatic Volatile Organics by Gas Chromatography

Approved by: Ja ( Date: 7/8/96



LAB: (505) 325-1556

TECHNOLOGIES, LTD.

#### **AROMATIC VOLATILE ORGANICS**

Attn:	Bob O'N	leill		Date:	8-Jul-96
Company:	Blagg Er	ngineering		COC No.:	4223
Address:	P.O. Box	x 87		Sample No.	11386
City, State:	Bloomfie	eld, NM 87413		2-1000	
Project Nan	ne:	Duncan Oil - N	orth Hogback Unit		
Project Loc	ation:	Well 6-6; MW	-3		
Sampled by	<i>י</i> :	REO	Date:	2-Jul-96 Time:	11:15
Analyzed b	y:	DC	Date:	2-Jul-96	
Sample Ma	trix:	Liquid			

#### Laboratory Analysis

Peremeter		Result	Unit of Measure	Detection Limit	Unit of Measure
Benzene		< 0.2	ug/L	0.2	ug/L
Toluene		0.2	ug/L	0.2	ug/L
Ethylbenzene		< 0.2	ug/L	0.2	ug/L
m,p-Xylene		< 0.2	ug/L	0.2	ug/L
o-Xylene		<0.2	ug/L	0.2	ug/L
	TOTAL	0.2	ug/L		

Method - SW-846 EPA Method 8020 Aromatic Volatile Organics by Gas Chromatography

Approved by: ) ( Date: 7/e/56



LAB: (505) 325-1556

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#### AROMATIC VOLATILE ORGANICS

Attn:	Bob O'N	eill		Date:	8-Jul-96
Company:	Blagg Er	gineering		COC No.:	4222
Address:	P.O. Box	c 87		Sample No.	11354
City, State:	Bloomfie	eld, NM 87413		2-1000	
Project Nan	ne:	Duncan Oil - N	orth Hogback Unit		
Project Loca	ation:	Well 7-#1; MV	N-1		
Sampled by	<b>'</b> :	REO	Date:	28-Jun-96 Time:	10:05
Analyzed by	y:	DC	Date:	2-Jul-96	
Sample Mar	trix:	Liquid			

Laboratory Analysis

Parameter		Result	Unit of Measure	Detection Limit	Unit of Measure
Benzene		< 0.2	ug/L	0.2	ug/L
Toluene		< 0.2	ug/L	0.2	ug/L
Ethylbenzene		< 0.2	ug/L	0.2	ug/L
m,p-Xylene		< 0.2	ug/L	0.2	ug/L
o-Xylene		<0.2	ug/L	0.2	ug/L
	TOTAL	< 0.2	ug/L		

Method - SW-846 EPA Method 8020 Aromatic Volatile Organics by Gas Chromatography

Approved by: Jaci Date: 7/8/96



LAB: (505) 325-1556

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#### **AROMATIC VOLATILE ORGANICS**

Attn:	Bob O'N	leill		Date:	8-Jul-96		
Company:	Blagg En	ngineering		COC No.:	4222		
Address:	P.O. Box	c 87		Sample No.	11355		
City, State:	Bloomfie	eld, NM 87413		Job No.			
Project Nan	ne:	Duncan Oil - N	orth Hogback Unit				
Project Loca	ation:	Well 7-#1; M	N-2				
Sampled by	<b>':</b>	REO	Date:	28-Jun-96 Time:	10:25		
Analyzed by	y:	DC	Date:	3-Jul-96			
Sample Mar	trix:	Liquid					

Laboratory Analysis

Perameter		Result	Unit of Measure	Detection Limit	Unit of Measure
Benzene		<0.2	ug/L	0.2	ug/L
Toluene		2.3	ug/L	0.2	ug/L
Ethylbenzene		5.2	ug/L	0.2	ug/L
m,p-Xylene		6.0	ug/L	0.2	ug/L
o-Xylene		0.7	ug/L	0.2	ug/L
	TOTAL	14.3	ug/L		

Method - SW-846 EPA Method 8020 Aromatic Volatile Organics by Gas Chromatography

Approved by: Date: Jg/g6

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#### **AROMATIC VOLATILE ORGANICS**

Attn:	Bob O'A	leill		Date:	8-Jul-96		
Company:	Blagg Er	ngineering		COC No.:	4222		
Address:	P.O. Box 87			Sample No.	11356		
City, State:	Bloomfie	eld, NM 87413		Job No.			
Project Nan	ne:	Duncan Oil - N	orth Hogback Unit				
<b>Project Loc</b>	ation:	Well 7-#1; MV	N-3				
Sampled by	<i>י</i> :	REO	Date:	28-Jun-96 Time:	10:50		
Analyzed b	y:	DC	Date:	3-Jul-96			
Sample Ma	trix:	Liquid					

#### Laboratory Analysis

Parameter		Result	Unit of Measure	Detection Limit	Unit of Measure
Benzene		0.5	ug/L	0.2	ug/L
Toluene		2.4	ug/L	0.2	ug/L
Ethylbenzene		8.5	ug/L	0.2	ug/L
m,p-Xylene		25.9	ug/L	0.2	ug/L
o-Xylene		1.0	ug/L	0.2	ug/L
	TOTAL	38.4	ug/L		

Method - SW-846 EPA Method 8020 Aromatic Volatile Organics by Gas Chromatography

Approved by: b. Date: z'e



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#### **AROMATIC VOLATILE ORGANICS**

Attn:	Bob O'Ne	eill		Date:	8-Jul-96		
Company:	Blagg Eng	gineering		COC No.:	4222		
Address:	P.O. Box	87		Sample No.	11357		
City, State:	Bloomfiel	ld, NM 87413		Job No.			
Project Nam	ne:	Duncan Oil - N	lorth Hogback Unit				
Project Loca	ation:	Well 7-#1; M	W-4				
Sampled by	:	REO	Date:	28-Jun-96 Time:	11:15		
Analyzed by	/:	DC	Date:	2-Jul-96			
Sample Mat	rix:	Liquid					

#### Laboratory Analysis

Parameter		Result	Unit of Measure	Detection Limit	Unit of Meesure
			_		
Benzene		< 0.2	ug/L	0.2	ug/L
Toluene		< 0.2	ug/L	0.2	ug/L
Ethylbenzene		< 0.2	ug/L	0.2	ug/L
m,p-Xylene		< 0.2	ug/L	0.2	ug/L
o-Xylene		< 0.2	ug/L	0.2	ug/L
	TOTAL	< 0.2	ug/L		

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Approved by: Jak Date: 1/8/96



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#### **AROMATIC VOLATILE ORGANICS**

Attn:	Bob O'N	leill		Date:	8-Jul-96		
Company:	Blagg Er	ngineering		COC No.:	4222		
Address:	P.O. Box	<i>(</i> 87	Sample No.	11360			
City, State:	Bloomfie	eld, NM 87413		Job No.			
Project Nan	ne:	Duncan Oil - Na	orth Hogback Unit				
Project Loc	ation:	Well 7-#6; MV	V-1				
Sampled by	/:	REO	Date:	28-Jun-96 Time:	8:50		
Analyzed b	y:	DC	Date:	2-Jul-96			
Sample Ma	trix:	Liquid					

#### Laboratory Analysis

			Unit of	Detection	Unit of
Parameter		Result	Measure	Limit	Measure
Benzene		0.8	ug/L	0.2	ug/L
Toluene		2.6	ug/L	0.2	ug/L
Ethylbenzene		1.1	ug/L	0.2	ug/L
m,p-Xylene		2.0	ug/L	0.2	ug/L
o-Xylene		1.5	ug/L	0.2	ug/L
	TOTAL	8.1	ug/L		

Method - SW-846 EPA Method 8020 Aromatic Volatile Organics by Gas Chromatography

Approved by: Date: 7/8/96



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#### **AROMATIC VOLATILE ORGANICS**

Attn:	Bob O'N	leill		Date:	8-Jul-96
Company:	Blagg Er	ngineering		COC No.:	4222
Address:	P.O. Box	. 87		Sample No.	11358
City, State:	Bloomfie	eld, NM 87413		Job No.	2-1000
Project Nan	ne:	Duncan Oil - N	orth Hogback Unit		
Project Loca	ation:	Well 12-#9; M	IW-1		
Sampled by	<b>'</b> :	REO	Date:	28-Jun-96 Time:	9:40
Analyzed by	y:	DC	Date:	3-Jul-96	
Sample Mat	trix:	Liquid			

#### Laboratory Analysis

Parameter		Result	Unit of Measure	Detection Limit	Unit of Measure
Benzene		< 0.2	ug/L	0.2	ug/L
Toluene		0.3	ug/L	0.2	ug/L
Ethylbenzene		1.5	ug/L	0.2	ug/L
m,p-Xylene		1.1	ug/L	0.2	ug/L
o-Xylene		1.3	ug/L	0.2	ug/L
	ΤΟΤΑΙ	4.1	ug/L		

Method - SW-846 EPA Method 8020 Aromatic Volatile Organics by Gas Chromatography

Approved by: )a ( Date: 7 /8/96



LAB: (505) 325-1556

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#### **AROMATIC VOLATILE ORGANICS**

Attn:	Bob O'Ne	eill		Date:	8-Jul-96
Company:	Blagg Eng	gineering		COC No.:	4222
Address:	P.O. Box	87		Sample No.	11359
City, State:	Bloomfiel	ld, NM 87413		Job No.	2-1000
Project Nam	ne:	Duncan Oil - I	North Hogback Unit		
Project Loca	ation:	Well 12-#9; I	MW-2		
Sampled by	:	REO	Date:	28-Jun-96 Time:	9:20
Analyzed by	/:	DC	Date:	2-Jul-96	
Sample Mat	rix:	Liquid			

Laboratory Analysis

Parameter		Result	Unit of Measure	Detection Limit	Unit of Measure
Benzene		< 0.2	ug/L	0.2	ug/L
Toluene		< 0.2	ug/L	0.2	ug/L
Ethylbenzene		< 0.2	ug/L	0.2	ug/L
m,p-Xylene		< 0.2	ug/L	0.2	ug/L
o-Xylene		<0.2	ug/L	0.2	ug/L
	TOTAL	<0.2	ug/L		

Method - SW-846 EPA Method 8020 Aromatic Volatile Organics by Gas Chromatography

Approved by: Date: = '8 76

Report Numb		Midw	ratorie	s, Inc.	RECENTED ""	1 E 1996 (br
96-192-2024	13611 "B" Street •	Omaha, Ne <mark>kraska</mark> 6	R14103693NA02)3313 For: ( 6833) ON (505)32	770 • FAX (402) 334-9121 SITE TECHNOLOGIES 5-5667	LTD Date Reported:	07/10/96
Mail to:	ON SITE TECHNOLOGIES LTD 657 WEST MAPLE P.O. BOX 2606 FARMINGTON NM 87499-		PO/Proj. #: 4223 DUNCAN OII		Date Keceived: Date Sampled:	07/02/96
Lab number:	304734					
Analysis		Level Found Units	Detection Limit	Method		Analyst- Date
Selenium (tot	<u>v. noobaca 0-0 MW-1</u> en al)	n.d. mg/L n.d. mg/L	0.2	EPA 353.2 EPA 270.2		1mb-07/03 pmb-07/10
Sample ID: <u>N</u> Nitrate nitrog Selenium (tot	V. HOGBACK 6-6 MW-2 cen al)	n.d. mg/L n.d. mg/L	0.2 0.02	EPA 353.2 EPA 270.2		lmb-07/03 pmb-07/10
<u>Sample ID: Nitrate nitrog</u> Selenium (tot	V. HOGBACK 6-6 MW-3 cen al)	n.d. mg/L n.d. mg/L	0.2 0.02	EPA 353.2 EPA 270.2		lmb-07/03 pmb-07/10
Notes: n.d Nc cc: Acco	ot Detected. ount(s) -669 DAVID COX			Respectfully Si Manuel Heather Ramig Client Services	ubmitted Manue s/Lisa Dwor <del>ak</del>	
	The	: above analytical resul	is apply only to the sample(	s) submitted.		
	Our reports and letters are for the exclusive and to the work the results, or the comnany in any	confidential use of our าศพคะtising, news relea	clients and may not be repro se. or other public announc	duced in whole or in part, nor may ements without obtaining our prior	any reference be made r written authorization.	

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OP.12003     TOTT TO State From A Construction And A Construction	Report Numb		<b>Lal</b>	dwest ooratoi	j.	<b>s, Inc.</b>	RECEIVED III	5 1996 (24.)
Mait to: ON State TECHNOLOGIES LTD FOUNCAN OIL PO/Poi, #.422 DUNCAN OIL Data Remoter: UNLAR OIL   Family to: DON State Family to: DON State Family to: Don State Family to: Data Reserves: UNLAR OIL   Lab number: 30471 Lab number: Jan Reserves: UNLAR OIL   Ambysi Family to: Lab number: 30471 Lanit Mathysi Family Data Reserves: UNLAR OIL   Ambysi Family to: Lab Lanit Mathysi Family Data Reserves: UNLAR   Simple UD: HOOBACK 71 MW-1 0.02 EPA 3502 PA 2702 Panb-07/03   Simple UD: N. HOOBACK 71 MW-1 N. A. BUL 0.02 EPA 3502 Panb-07/03   Simple UD: N. HOOBACK 71 MW-1 N. A. BUL 0.02 EPA 3502 Panb-07/03   Selenium (outa) N. HOOBACK 71 MW-1 N. A. BUL 0.02 EPA 3502 Panb-07/03   Selenium (outa) N. HOOBACK 71 MW-1 N. A. BUL 0.02 EPA 3502 Panb-07/03   Selenium (outa) N. HOOBACK 71 MW-1 N. A. BUL 0.02 EPA 3502 Panb-07/03   Selenium (outa) N. HOOBACK 71 MW-1 N. A. BUL 0.02 EPA 3502 Panb-07/03   Selenium (outa) N. HOOBACK 72 MW-1	96-192-2023	13611 "B" Street •	Omaha, Net	EFFOR14-3693-(402) For: ( 6833 (5	) 33457 ) 9N 5 05)325	70 • FAX (402) 334-9121 SITE TECHNOLOGIES 5-5667	LTD Date Reported: 07/	10/96
La number: 304727     La number: 304727     Analysis   Lavel   Detection     Sample ID: N. HOGBACK 7-1 MW-1   Detection   Detection     Sample ID: N. HOGBACK 7-1 MW-1   Lamit   Detection   Detection     Selenium (odat)   Lanit   Detection   Detection   Date     Selenium (odat)   N. HOGBACK 7-1 MW-2   3.8 mg/L   0.02   EPA 250.2   Dmb-07/0     Sendum (odat)   n.d. mg/L   0.02   EPA 250.2   Dmb-07/0   Dmb-07/0     Sample ID: N. HOGBACK 7-1 MW-3   n.d. mg/L   0.02   EPA 250.2   Dmb-07/0     Sample ID: N. HOGBACK 7-1 MW-3   n.d. mg/L   0.02   EPA 2570.2   Dmb-07/0     Sample ID: N. HOGBACK 7-1 MW-4   1.d. mg/L   0.02   EPA 2570.2   Dmb-07/0     Sample ID: N. HOGBACK 12-9 MW-1   n.d. mg/L   0.02   EPA 2570.2   Dmb-07/0     Sample ID: N. HOGBACK 12-9 MW-1   n.d. mg/L   0.02   EPA 2570.2   Dmb-07/0     Sample ID: N. HOGBACK 12-9 MW-1   n.d. mg/L   0.02   EPA 2570.2   Dmb-07/0     Sample ID: N. HOGBACK 12-9 MW-1   n.d. mg/L   0.02   EPA 2570	Mail to:	on site technologies LTD 657 West Maple P.O. Box 2606 Farmington NM 87499-		PO/Proj. #: 4' DUNCAJ	222 N OIL		Date Received: 0// Date Sampled: 06/	28/96
Analysis Sample ID: N. HOGBACK 7.1 MW-1     Level Limit     Detection     Date     Analysis       Sample ID: N. HOGBACK 7.1 MW-1     2.3 mg/L     0.02 EPA 2702     Pmode7/02     Pmode7/02<	Lab number:	304727						
Sample ID: N. HOGBACK 7-1 MW-1 Selnium (tota)     2.3 mg/L n.d. mg/L     0.02 0.02     EPA 570.2 EPA 570.2     Imb-07/03 pmb-07/10       Sample ID: N. HOGBACK 7-1 MW-3 Selnium (tota)    d. mg/L     0.02     EPA 373.2     Imb-07/03       Sample ID: N. HOGBACK 7-1 MW-3 Nitrate nitrogen    d. mg/L     0.02     EPA 373.2     Imb-07/03       Sample ID: N. HOGBACK 7-1 MW-3 Nitrate nitrogen    d. mg/L     0.02     EPA 373.2     Imb-07/03       Sample ID: N. HOGBACK 7-1 MW-3 Nitrate nitrogen    d. mg/L     0.02     EPA 370.2     Imb-07/03       Sample ID: N. HOGBACK 7-1 MW-4 Nitrate nitrogen    d. mg/L     0.02     EPA 370.2     Imb-07/03       Sample ID: N. HOGBACK 7-1 MW-4 Nitrate nitrogen    d. mg/L     0.02     EPA 270.2     Imb-07/03       Sample ID: N. HOGBACK 7-1 MW-4 Nitrate nitrogen    d. mg/L     0.02     EPA 370.2     Imb-07/03       Sample ID: N. HOGBACK 12-9 MW-1    d. mg/L     0.02     EPA 370.2     Imb-07/03       Nitrate nitrogen    d. mg/L     0.02     EPA 370.2     Imb-07/03       Nitrate nitrogen    d. mg/L     0.02     EPA 333.2     Imb-07/03       Nitr	Analysis		Level Found U	Dete nits L	ection imit	Method	An J	alyst- Date
Sample ID: N. HOCBACK 7-1 Wv-2     Sample ID: N. HOCBACK 7-1 Wv-2     inde 0433     inde 07/03     inde 07/03       Stentium (total)     n.d. mg/L     0.02     EPA 353.2     pmb-07/03       Sample ID: N. HOCBACK 7-1 MVv-3     n.d. mg/L     0.02     EPA 353.2     pmb-07/03       Nitrate nitrogen     n.d. mg/L     0.02     EPA 353.2     pmb-07/03       Nitrate nitrogen     n.d. mg/L     0.02     EPA 353.2     pmb-07/03       Nitrate nitrogen     n.d. mg/L     0.02     EPA 353.2     pmb-07/03       Sample ID: N. HOCBACK 12-9 MVv-1     n.d. mg/L     0.02     EPA 353.2     pmb-07/03       Sample ID: N. HOCBACK 12-9 MVv-1     n.d. mg/L     0.02     EPA 350.2     pmb-07/03       Sample ID: N. HOCBACK 12-9 MVv-1     n.d. mg/L     0.02     EPA 350.2     pmb-07/03       Nitrate nitrogen     n.d.d. mg/L     0.02     EPA 350.2     pmb-07/03       Sample ID: N. HOCBACK 12-9 MVv-1     n.d.d. mg/L     0.02     EPA 350.2     pmb-07/03       Nitrate nitrogen     n.d.d.mg/L     0.02     EPA 350.2     pmb-07/03       Sample ID: N. HOCBACK 12-	Sample IU: <u>r</u> Nitrate nitrog Selenium (tot	<u>v. HOGBACK /-1 MW-1</u> gen tal)	2.3 m n.d. m	g/L g/L	$0.2 \\ 0.02$	EPA 353.2 EPA 270.2	lnl mq	b-07/03 b-07/10
Sample ID: N. HOGBACK 7-1 WV-3 Nitrate mitrogen Selenium (total)n.d. mg/L md0.2 mdEPA 353.2 EPA 353.2 mb-07/10Imb-07/03 mb-07/10Sample ID: N. HOGBACK 7-1 MV-4 Nitrate nitrogen Selenium (total)17.4 mg/L0.2 0.02 EPA 333.2 EPA 333.2EPA 333.2 mb-07/10Sample ID: N. HOGBACK 7-1 MV-4 Nitrate nitrogen Selenium (total)17.4 mg/L0.2 0.02 EPA 333.2 EPA 333.2Imb-07/03 mb-07/10Sample ID: N. HOGBACK 12-9 MW-1 Nitrate nitrogen Nitrate nitrogen Nitrate nitrogenn.d. mg/L mg/L0.2 0.02 EPA 333.2Imb-07/03 mb-07/10Sample ID: N. HOGBACK 12-9 MW-1 Nitrate nitrogen Nitrate nitrogen Nitrate nitrogenn.d. mg/L 0.02 EPA 333.20.3 EPA 333.2 mb-07/10Sample ID: N. HOGBACK 12-9 MW-2 Nitrate nitrogen Nitrate nitrogenn.d. mg/L 0.02 EPA 333.20.3 EPA 333.2 mb-07/10Sample ID: N. HOGBACK 12-9 MW-2 Nitrate nitrogen Nitrate nitrogenn.d. mg/L 0.02 EPA 333.20.3 EPA 333.2 mb-07/10Sample ID: N. HOGBACK 12-9 MW-2 Nitrate nitrogenn.d. mg/L 0.02 EPA 270.20.3 EPA 270.2Imb-07/03 mb-07/10Sample ID: N. HOGBACK 12-9 MW-2 Nitrate nitrogenn.d. mg/L 0.02 EPA 270.20.3 EPA 270.2Imb-07/03 mb-07/10	Sample ID: <u>N</u> Nitrate nitrog Selenium (tot	N. HOGBACK 7-1 MW-2 gen tal)	36 m n.d. m	g/L g/L	0.02	EPA 353.2 EPA 270.2	hul mq	b-07/03 b-07/10
Sample ID: N. HOGBACK 7-1 MW-4 Nitrate nitrogen Selenium (total)17.4 mg/L0.2 EPA 353.2 0.02 EPA 270.2Imb-07/03 pmb-07/10Selenium (total)n.d. mg/L0.02 EPA 270.2 0.02 EPA 270.2Imb-07/03 pmb-07/10Sample ID: N. HOGBACK 12-9 MW-1 Nitrate nitrogen Selenium (total)n.d. mg/L0.2 EPA 353.2 0.02 EPA 270.2Imb-07/03 pmb-07/10Sample ID: N. HOGBACK 12-9 MW-2 Nitrate nitrogen Selenium (total)n.d. mg/L0.2 EPA 353.2 0.02 EPA 270.2Imb-07/03 pmb-07/10	Sample ID: <u>Nitrate nitrog</u> Selenium (tot	<u>N. HOGBACK 7-1 MW-3</u> gen tal)	n.d. m n.d. m	g/L g/L	0.2 0.02	EPA 353.2 EPA 270.2	lml mq	b-07/03 b-07/10
Sample ID: N. HOGBACK 12-9 MW-1 Nitrate nitrogen Selenium (total)n.d. mg/L n.d. mg/L0.2 0.02 0.02 EPA 353.2Imb-07/03 pmb-07/10Selenium (total)n.d. mg/L n.d. mg/L0.02 0.02 EPA 270.2EPA 353.2 pmb-07/10Imb-07/03 pmb-07/10Sample ID: N. HOGBACK 12-9 MW-2 Nitrate nitrogen Selenium (total)n.d. mg/L 0.02 EPA 353.20.2 EPA 353.2 pmb-07/10Imb-07/03 pmb-07/10Sample ID: N. HOGBACK 12-9 MW-2 Nitrate nitrogen Selenium (total)n.d. mg/L 0.02 EPA 353.20.2 EPA 353.2 pmb-07/10	Sample ID: <u>1</u> Nitrate nitrog Selenium (tot	N. HOGBACK 7-1 MW-4 gen tal)	17.4 m n.d. m	g/L g/L	0.2 0.02	EPA 353.2 EPA 270.2	lml mq	b-07/03 b-07/10
Sample ID: N. HOGBACK 12-9 MW-2   n.d. mg/L   0.2   EPA 353.2   Imb-07/03     Nitrate nitrogen   n.d. mg/L   0.02   EPA 270.2   pmb-07/10     Selenium (total)   n.d. mg/L   0.02   EPA 270.2   pmb-07/10     The above analytical results apply only to the sample(s) submitted.   The above analytical results apply only to the sample(s) submitted.	Sample ID: <u>1</u> Nitrate nitrog Selenium (tot	N. HOGBACK 12-9 MW-1 gen tal)	n.d. m n.d. m	g/L g/L	0.2 0.02	EPA 353.2 EPA 270.2	lul mq	b-07/03 b-07/10
The above analytical results apply only to the sample(s) submitted.	Sample ID: <u>1</u> Nitrate nitro <u></u> Selenium (tot	<u>N. HOGBACK 12-9 MW-2</u> gen tal)	n.d. m n.d. m	g/L g/L	0.2 0.02	EPA 353.2 EPA 270.2	lml pm	b-07/03 lb-07/10
		The	e above analyt	ical results apply only to the	sample(s)	) submitted.		



The above analytical results apply only to the sample(s) submitted.

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Client: Sample ID: Project Location: Laboratory Number:

Duncan Oil Center Bottom @ 6' North Hogback 6#6 TPH #1741

Project #: Date Analyzed: 7-23-96 Date Reported: 7-24-96 Sample Matrix: Soil

Parameter	Result, mg/kg	Detection Limit, mg/kg
Total Recoverable		
Petroleum Hydrocarbons	690	10

ND = Not Detectable at stated detection limits.

QA/QC:	QA/QC Sample	Duplicate	%
	TPH mg/kg	TPH mg/kg	*Diff.
	4,440	3,640	20
	*Administrative Acceptance limits set at 30%.		

Method: Modified Method 418.1, Petroleum Hydrocarbons, Total Recoverable, Chemical Analysis of Water and Waste, USEPA Storet No.4551, 1978

Comments: Production/Separator Pit

<u>**R. E. ONAL**</u> Analyst

Review



Client: Sample ID: Project Location: Laboratory Number: Duncan Oil Center Bottom @ 5' North Hogback 7#1 TPH #1742

Project #: Date Analyzed: 7-23-96 Date Reported: 7-24-96 Sample Matrix: Soil

Parameter		Detection
Total Recoverable		
Petroleum Hydrocarbons	440	10

ND = Not Detectable at stated detection limits.

QA/QC:	QA/QC Sample	Duplicate	%
	TPH mg/kg	TPH mg/kg	*Diff.
		*****	
	4,440	3,640	20
	*Administrative Acceptance limits set at 30%		

Method: Modified Method 418.1, Petroleum Hydrocarbons, Total Recoverable, Chemical Analysis of Water and Waste, USEPA Storet No.4551, 1978

**Production/Separator Pit** Comments:

<u>R.E.Oral</u> Analyst

A.C. Slage



Client: Sample ID: Project Location: Laboratory Number: Duncan Oil Center Bottom @ 5' North Hogback 7#1 TPH #1743 Project #: Date Analyzed: 7-23-96 Date Reported: 7-24-96 Sample Matrix: Soil

Parameter	Result, mg/kg	Detection Limit, mg/kg
*****		
Total Recoverable		
Petroleum Hydrocarbons	6,400	100

ND = Not Detectable at stated detection limits.

QA/QC:	QA/QC Sample	Duplicate	%
	TPH mg/kg	TPH mg/kg	*Diff.
	4,440	3,640	20
	*Administrative Acceptance limits set at 30%.		

Method: Modified Method 418.1, Petroleum Hydrocarbons, Total Recoverable, Chemical Analysis of Water and Waste, USEPA Storet No.4551, 1978

Comments: Tank Drain Pit

R.F. O'rall

Analyst

Review



Client: Sample ID: Project Location: Laboratory Number:

Duncan Oil Center Bottom @ 4' North Hogback 7#3 TPH #1744

Project #: Date Analyzed: Date Reported: Sample Matrix: Soil

7-23-96 7-24-96

Parameter	Result, mg/kg	Detection Limit, mg/kg
******		
Total Recoverable		
Petroleum Hydrocarbons	38,000	1,000

ND = Not Detectable at stated detection limits.

QA/QC:	QA/QC Sample	Duplicate	%
	TPH mg/kg	TPH mg/kg	*Diff.
	4,440	3,640	20
	*Administrative Acceptance limits set at 30%.		

Method: Modified Method 418.1, Petroleum Hydrocarbons, Total Recoverable, Chemical Analysis of Water and Waste, USEPA Storet No.4551, 1978

Comments: **Production/Separator Pit** 

<u>R. E. O'pell</u> Analyst

A.C. Blagg Review



Client: Sample ID: Project Location: Laboratory Number: Duncan Oil Center Bottom @ 4' North Hogback 7#4 TPH #1745 Project #:Date Analyzed:7-23-96Date Reported:7-24-96Sample Matrix:Soil

Parameter	Result, mg/kg	Detection Limit, mg/kg
*******	*******	
Total Recoverable		
Petroleum Hydrocarbons	180	10

ND = Not Detectable at stated detection limits.

QA/QC:	QA/QC Sample	Duplicate	%
	TPH mg/kg	TPH mg/kg	*Diff.
	4,440	3,640	20
	*Administrative Acceptance limits set at 30%.		

Method: Modified Method 418.1, Petroleum Hydrocarbons, Total Recoverable, Chemical Analysis of Water and Waste, USEPA Storet No.4551, 1978

Comments: Production/Separator Pit

P.E. Orall

Analyst

J.C. Slag Review



Client: Sample ID: Project Location: Laboratory Number:

Duncan Oil Center Bottom @ 4' North Hogback 7#6 TPH #1740

Project #: Date Analyzed: 7-23-96 Date Reported: 7-24-96 Sample Matrix: Soil

Parameter	Result, mg/kg	Detection Limit, mg/kg	
Total Recoverable			
Petroleum Hydrocarbons	4,400	100	

ND = Not Detectable at stated detection limits.

QA/QC:	QA/QC Sample	Duplicate	%
	TPH mg/kg	TPH mg/kg	*Diff.
	4,440	3,640	20
*	Administrative Acceptance limits set at 30%		

Modified Method 418.1, Petroleum Hydrocarbons, Total Method: Recoverable, Chemical Analysis of Water and Waste, USEPA Storet No.4551, 1978

Comments:

Tank Drain Pit

<u>P.F. Orell</u> Analyst

Review f



Client: Sample ID: Project Location: Laboratory Number:

Duncan Oil Center Bottom @ 4' North Hogback 7#6 TPH #1740 Duplicate

Project #: Date Analyzed: 7-23-96 Date Reported: 7-24-96 Sample Matrix: Soil

Parameter	Result, mg/kg	Detection Limit, mg/kg
Total Recoverable		
Petroleum Hydrocarbons	3,600	100

ND = Not Detectable at stated detection limits.

QA/QC:	QA/QC Sample	Duplicate	%
	TPH mg/kg	TPH mg/kg	*Diff.
	4,440	3,640	20
	*Administrative Acceptance limits set at 30%.		

Modified Method 418.1, Petroleum Hydrocarbons, Total Method: Recoverable, Chemical Analysis of Water and Waste, USEPA Storet No.4551, 1978

Tank Drain Pit Comments:

<u>F. E. O hell</u> Analyst

J.C. Blag Review



Client: Sample ID: Project Location: Laboratory Number:

Duncan Oil Center Bottom @ 2' North Hogback 7#6 TPH #1746

Project #: Date Analyzed: 7-23-96 Date Reported: 7-24-96 Sample Matrix: Soil

Parameter	Result, mg/kg	Detection Limit, mg/kg
****		
Total Recoverable		
Petroleum Hydrocarbons	68,000	1,000

ND = Not Detectable at stated detection limits.

QA/QC:	QA/QC Sample	Duplicate	%
	TPH mg/kg	TPH mg/kg	*Diff.
	4,440	3,640	20
	*Administrative Acceptance limits set at 30%.		

Method: Modified Method 418.1, Petroleum Hydrocarbons, Total Recoverable, Chemical Analysis of Water and Waste, USEPA Storet No.4551, 1978

Comments: Production/Separator Pit

P. E. O'pell Analyst

Review J. C. Slag



Client: Sample ID: Project Location: Laboratory Number:

Duncan Oil Center Bottom @ 5' North Hogback 12#1 TPH #1747

Project #: Date Analyzed: 7-23-96 Date Reported: 7-24-96 Sample Matrix: Soil

		Detection	
Parameter	Result, mg/kg	Limit, mg/kg	
Total Recoverable			
Petroleum Hydrocarbons	59,000	1,000	

ND = Not Detectable at stated detection limits.

QA/QC:	QA/QC Sample	Duplicate	%
	TPH mg/kg	TPH mg/kg	*Diff.
	4,440	3,640	20
	*Administrative Acceptance limits set at 30%.		

Method: Modified Method 418.1, Petroleum Hydrocarbons, Total Recoverable, Chemical Analysis of Water and Waste, USEPA Storet No.4551, 1978

Comments: **Production/Separator Pit** 

Analyst

A.C. Slag



Client: Sample ID: Project Location: Laboratory Number: Duncan Oil Center Bottom @ 6' North Hogback 12#9 TPH #1748 Project #: Date Analyzed: 7-23-96 Date Reported: 7-24-96 Sample Matrix: Soil

Parameter	Result, mg/kg	Detection Limit, mg/kg
Total Recoverable		
Petroleum Hydrocarbons	13,100	100

ND = Not Detectable at stated detection limits.

QA/QC:	QA/QC Sample	Duplicate	%
	TPH mg/kg	TPH mg/kg	*Diff.
	4,440	3,640	20
	*Administrative Acceptance limits set at 30%.		

Method: Modified Method 418.1, Petroleum Hydrocarbons, Total Recoverable, Chemical Analysis of Water and Waste, USEPA Storet No.4551, 1978

Comments: Production/Separator Pit

2, E. Over

Analyst

Review of Slagg



### QUALITY ASSURANCE / QUALITY CONTROL DOCUMENTATION

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### ENVIROTECH LABS PRACTICAL SOLUTIONS FOR A BETTER TOMORROW

#### **EPA METHOD 8020** AROMATIC VOLATILE ORGANICS QUALITY ASSURANCE REPORT

Client:	QA/QC	Project #:	N/A
Sample ID:	Laboratory Blank	Date Reported:	06-25-96
Laboratory Number:	06-25-BTEX.BLANK	Date Sampled:	N/A
Sample Matrix:	Water	Date Received:	N/A
Preservative:	N/A	Date Analyzed:	06-25-96
Condition:	N/A	Analysis Requested:	BTEX

Parameter	Concentration (ug/L)	Det. Limit (ug/L)
Benzene	ND ·	0.2
Toluene	ND	0.2
Ethylbenzene	ND	0.2
p,m-Xylene	ND	0.2
o-Xylene	ND	0.1

ND - Parameter not detected at the stated detection limit.

Surrogate Recoveries:	Parameter	Percent Recovery
	Trifluorotoluene	98 %
	Bromofluorobenzene	100 %

References: Method 5030, Purge-and-Trap, Test Methods for Evaluating Solid Waste, SW-846, USEPA, July 1992.

Method 8020, Aromatic Volatile Organics, Test Methods for Evaluating Solid Waste, SW-846, USEPA, Sept. 1994.

Comments: QA/QC for samples A271 - A272.

. Gjena Analyst

ty W. Sendle





#### EPA METHOD 8020 AROMATIC VOLATILE ORGANICS

Client:	QA/QC	Project #:	N/A
Sample ID:	Matrix Duplicate	Date Reported:	06-25-96
Laboratory Number:	A271	Date Sampled:	N/A
Sample Matrix:	Soil	Date Received:	N/A
Preservative:	Cool	Date Analyzed:	06-25-96
Condition:	Cool and Intact	Analysis Requested:	BTEX

Parameter	Sample Result (ug/Kg)	Duplicate Result (ug/Kg)	Det. Limit (ug/Kg)	Percent Difference
_				
Benzene	ND	ND	11.7	0.0%
Toluene	33.8	33.7	11.1	0.2%
Ethylbenzene	ND	ND	10.1	0.0%
p,m-Xylene	38.1	38.3	14.4	0.6%
o-Xylene	22.9	23.1	6. <del>9</del>	1.1%

ND - Parameter not detected at the stated detection limit.

	8020 Compounds	30 %
References: Method 5030, Purge-and-Trap, Test Methods for I July 1992.		olid Waste, SW-846, USEPA,
	ethod 5030, Purge-an ly 1992.	8020 Compounds ethod 5030, Purge-and-Trap, Test Methods for Evaluating Se ly 1992.

Method 8020, Aromatic Volatile Organics, Test Methods for Evaluating Solid Waste, SW-846, USEPA, Sept. 1994.

Comments: QA/QC for samples A271 - A272.

Gina Analyst

tay W. Indle Review

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#### EPA METHOD 8020 AROMATIC VOLATILE ORGANICS

Client:	QA/QC	Project #:	N/A
Sample ID:	Matrix Spike	Date Reported:	06-25-96
Laboratory Number:	A271	Date Sampled:	N/A
Sample Matrix:	Soil	Date Received:	N/A
Preservative:	Cool	Date Extracted:	06-24-96
Condition:	Cool and Intact	Date Analyzed:	06-25-96

Parameter	Sample Result (ug/Kg)	Spike Added (ug/Kg)	Spiked Sample Result (ug/Kg)	Det. Limit (ug/Kg)	Percent Recovery	SW-846 % Rec. Accept. Range
Benzene	ND	50.0	47.9	11.7	96%	39-150
Toluene	33.8	50.0	81.1	11.1	97%	46-148
Ethylbenzene	ND	50.0	56.2	10.1	100%	32-160
p,m-Xylene	38.1	100	137	14.4	99%	46-148
o-Xylene	22.9	50.0	73.2	6.9	100%	46-148

ND - Parameter not detected at the stated detection limit.

References: Method 5030, Purge-and-Trap, Test Methods for Evaluating Solid Waste, SW-846, USEPA, July 1992.

Method 8020, Aromatic Volatile Organics, Test Methods for Evaluating Solid Waste, SW-846, USEPA, Sept. 1994.

Comments: QA/QC for samples A271 - A272.

Gene Analyst

Wendle Review



#### **Quality Assurance Report**

Client:	QA/QC	Project #:	N/A
Sample ID:	Laboratory Blank	Date Reported:	06-25-96
Laboratory Number:	06-25-TPH.BLANK	Date Sampled:	N/A
Sample Matrix:	Methylene Chloride	Date Received:	N/A
Preservative:	N/A	Date Analyzed:	06-25-96
Condition:	<b>N/A</b> .	Analysis Requested:	TPH

Parameter	Concentration (mg/L)	Det. Limit (ma/L)
Gasoline Range C5 - C10	ND	0.2
Diesel Range C10 - C28	ND	0.1

Total Petroleum Hydrocarbons	ND	0.2

ND - Parameter not detected at the stated detection limit.

References: Method 8015, Nonhalogenated Volatile Organics, Test Methods for Evaluating Solid Waste, SW-846, USEPA, July 1992.

Comments: QA/QC for samples A271 - A272.

en d. 1 lieve Analyst

tacy W. Sendle-Review

#### EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons Quality Assurance Report

Parameter	Result (mg/Kg)	Result (mg/Kg)	Percent Difference
	Sample	Duplicate	
Condition:	Cool and Intact	Analysis Requested:	ТРН
Preservative:	Cool	Date Analyzed:	06-25-96
Sample Matrix:	Soil	Date Received:	N/A
Laboratory Number:	A271	Date Sampled:	N/A
Sample ID:	Matrix Duplicate	Date Reported:	06-25-96
Client:	QA/QC	Project #:	N/A

	(	(	Billerenee
Gasoline Range (C5 - C10)	ND	ND	0.0%
Diesel Range (C10 - C28)	1.4	1.3	2.8%
Total Petroleum Hvdrocarbons	1.4	1.3	2.8%

ND - Parameter not detected at the stated detection limit.

QA/QC Acceptance Criteria:	Parameter	Max Difference
	Petroleum Hydrocarbons	30%

References: Method 8015, Nonhalogenated Volatile Organics, Test Methods for Evaluating Solid Waste, SW-846, USEPA, July 1992.

Comments: QA/QC for samples A271 - A272.

lieur Analyst

Hay W. Sender Review

5796 U.S. Highway 64-3014 • Farmington, NM 87401 • Tel 505 • 632 • 0615 • Fax 505 • 632 • 1865

#### EPA METHOD 8015 Modified Nonhalogenated Volatile Hydrocarbons Total Petroleum Hydrocarbons Quality Assurance Report

Client:	QA/QC	Project #:	N/A	
Sample ID:	Matrix Spike	Date Reported:	06-25-96	
Laboratory Number:	A271	Date Sampled:	N/A	
Sample Matrix:	Soil	Date Received:	N/A	
Analysis Requested:	TPH	Date Analyzed:	06-25-96	
Condition:	N/A			

Parameter	Sample Result (mg/kg)	Spike Added (mg/kg)	Spiked Sample Result (mg/kg)	Det. Limit (mg/kg)	Percent Recovery
Gasoline Range (C5 - C10)	ND	250	249	0.2	100%
Diesel Range (C10 - C28)	1.4	250	251	0.1	100%
Total Petroleum Hydrocarbons	1.4	500	500	0.2	100%

ND - Parameter not detected at the stated detection limit.

QA/QC Acceptance Criteria:	Parameter	Acceptance Range

#### **Petroleum Hydrocarbons**

75 - 125%

References: Method 8015, Nonhalogenated Volatile Organics, Test Methods for Evaluating Solid Waste, SW-846, USEPA, July 1992.

Comments: **QA/QC for samples A271 - A272.** 

Analyst

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		Remarks								Date Time			
	ANAL YSIS/PARAMETERS									P. C.			
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HAIN OF CUSTOE	8. #1 Nam	No.	Sample Matrix	کافر						Date Time Receiv	Receiv	Receiv	<b>ENVIROTECH</b> 5796 U.S. Highway ( Farmington, New Mexi (505) 632-0615
Ö	Project Location 7.	Chain of Custody Tape	Lab Number	1424						<u></u>			
	0;		Sample Time	looc						6			
	מכמת	Bo	Sample Date	6-24-96	<b>F</b>					Dird			
	ClientProject Name BLAEG	Sampler: (Signature) R. E. O.A.	Sample No./ Identification	N- HOBBICK	THI @ 18'-					Relinquished by: (Signature)	Relinquished by: (Signature)	Relinquished by: (Signature)	



LAB: (505) 325-1556

TECHNOLOGIES, LTD.

#### QUALITY ASSURANCE REPORT

for EPA Method 8020

Date Analyzed: 2-Jul-96

Internal QC No.:	0444-STD
Surrogate QC No.:	0445-STD
Reference Standard QC No.:	0355-STD

Method Blank

		Unit of
Parameter	Result	Measure
Average Amount of All Analytes In Blank	< 0.2	ppb

**Calibration Check** 

	Unit of	True	Analyzed		
Parameter	Measure	Value	Value	% Diff	Limit
Benzene	рръ	20.0	19.2	4	15%
Toluene	ppb	20.0	21.9	10	15%
Ethylbenzene	ррь	20.0	18.6	7	15%
m,p-Xylene	ppb	40.0	36.4	9	15%
o-Xylene	ррь	20.0	20.2	1	15%

Matrix Spike

	1- Percent	2 - Percent			
Parameter	Recovered	Recovered	Limit	%RSD	Limit
Benzene	112	129	(39-150)	10	20%
Toluene	111	128	(46-148)	10	20%
Ethylbenzene	112	129	(32-160)	10	20%
m,p-Xylene	109	126	(35-145)	10	20%
o-Xylene	105	121	(35-145)	10	20%

#### Surrogate Recoveries

	S1	S2		S1	<u>S2</u>
	Percent	Percent		Percent	Percent
Laboratory Identification	Recovered	Recovered	Leboratory Identification	Recovered	Recovered
Limit Percent Recovered	(70-130)		Limit Percent Recovered	(70-130)	
11354-4222	99				
11357-4222	99				
11359-4222	100				
11360-4222	100				

S1: Flourobenzene



LAB: (505) 325-1556

TECHNOLOGIES, LTD.

#### QUALITY ASSURANCE REPORT

for EPA Method 8020

Date Analyzed: 3-Jul-96

Internal QC No.:	0444-STD
Surrogate QC No.:	0445-STD
Reference Standard QC No.:	0355-STD

Method Blank

		Unit of
Parameter	Result	Measure
Average Amount of All Analytes In Blank	< 0.2	ppb

Calibration Check

	Unit of	True	Anelyzed		
Parameter	Measure	Value	Value	% Diff	Limit
Benzene	ppb	20.0	21.6	8	15%
Toluene	ppb	20.0	21.4	7	15%
Ethylbenzene	ppb	20.0	21.3	6	15%
m,p-Xylene	ppb	40.0	41.5	4	15%
o-Xylene	ppb	20.0	21.0	5	15%

#### Matrix Spike

	1- Percent	2 - Percent			
Parameter	Recovered	Recovered	Limit	%RSD	Limit
Benzene	100	105	(39-150)	3	20%
Toluene	100	103	(46-148)	2	20%
Ethylbenzene	98	102	(32-160)	3	20%
m,p-Xylene	96	100	(35-145)	2	20%
o-Xylene	97	100	(35-145)	2	20%

#### Surrogate Recoveries

	S1 Percent	S2 Percent		S1 Percent	S2 Percent
Leboretory Identification	Recovered	Recovered	Laboratory Identification	Recovered	Recovered
Limit Percent Recovered	(70-130)		Limit Percent Recovered	(70-130)	
11355-4222	98				
11356-4222	91				
11358-4222	99				
	1			1	}

S1: Flourobenzene



LAB: (505) 325-1556

**TECHNOLOGIES, LTD.** 

#### **QUALITY ASSURANCE REPORT**

for EPA Method 8020

Date Analyzed: 2-Jul-96

Internal QC No.:	0444-STD
Surrogate QC No.:	0445-STD
0. I I 0.0 M	

Reference Standard QC No.: 0355-STD

Method Blank

		Unit of
Parameter	Result	Measure
Average Amount of All Analytes In Blank	< 0.2	ppb

Calibration Check

	Unit of	True	Analyzed		
Parameter	Measure	Velue	Value	% Diff	Limit
Benzene	ppb	20.0	19.2	4	15%
Toluene	ppb	20.0	21.9	10	15%
Ethylbenzene	ррь	20.0	18.6	7	15%
m,p-Xylene	ppb	40.0	36.4	9	15%
o-Xylene	ррђ	20.0	20.2	1	15%

Matrix Spike

	1- Percent	2 - Percent			
Parameter	Recovered	Recovered	Limit	%RSD	Limit
Benzene	112	129	(39-150)	10	20%
Toluene	111	128	(46-148)	10	20%
Ethylbenzene	112	129	(32-160)	10	20%
m,p-Xylene	109	126	(35-145)	10	20%
o-Xylene	105	121	(35-145)	10	20%

#### Surrogate Recoveries

	\$1	<b>S2</b>		<u>\$1</u>	S2
	Percent	Percent		Percent	Percent
Leboratory Identification	Recovered	Recovered	Laboratory Identification	Recovered	Recovered
Limit Percent Recovered	(70-130)		Limit Percent Recovered	(70-130)	
11384-4223	97				
11385-4223	96				
11386-4223	99				

S1: Flourobenzene

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/. Maple • P. O. Box 2606 • Farmington NM 87499 LAB: (505) 325-5667 • FAX: (505) 325-6256

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#### BLAGG ENGINERKING, INC.

P.O. Box 87, Bloomfield, New Mexico 87413 Phone: (505)632-1199 Fax: (505)632-3903

13 JAN 11 141 3 52

December 18, 1995

Mr. James D. Walker Navajo Nation EPA P.O. Box 1979 Shiprock, NM 87420

Re: Duncan Oil, Inc. - North Hogback Unit Earthen Pit Reclamation Program

Dear Mr. Walker:

Referencing our meeting on October 25, 1995, Navajo Nation EPA requested additional earthen pit evaluations at the southern end of the abandoned North Hogback Unit, San Juan County, New Mexico. Included below is a plan prepared by Blagg Engineering for Duncan Oil to perform the requested supplemental investigation of the extent of hydrocarbon impact at the North Hogback Unit. Additionally included is a request to implement reclamation activities for in-situ treatment of contaminated media.

An initial evaluation of the extent and magnitude of soil and groundwater contamination at the field was performed in June and July, 1995. The results of this testing was presented in a report submitted to the Navajo EPA dated September 14, 1995.

#### Additional Evaluation of Hydrocarbon Impacts

Duncan Oil, Inc. proposes to determine the vertical extent of hydrocarbon contamination at the most down-gradient earthen pit in the North Hogback Unit. The pit identified for this testing is the North Hogback #7-6 separator pit which is located down-gradient from the remaining earthen pits in the field (Figure 1). The groundwater gradient in the area is indicated to be in a northeast direction based on groundwater data collected from monitor wells placed at the **12-9** well locations. Note that there are no known domestic water supply sources located between the earthen pits in the field and the San Juan River.

There is a severe layer of river cobbles and boulders beginning at the ground surface and extending to an unknown depth. It is proposed to contract a drilling unit to bore or drive a hole through this boulder layer. Soil samples collected while advancing the boring with the rig may not be representative due to the possible use of water that may be required during drilling operations. After penetrating the cobble layer surface conductor pipe will be set in the hole and the boring will be further advanced with a conventional auger type drill unit. Soil samples will be collected at 5 foot intervals and field tested for headspace organic vapor content using a calibrated photo-ionization detector (PID). Certain soil samples may be field tested for total petroleum hydrocarbon (TPH) content using U.S. EPA Method 418.1. Advancement of the boring will be terminated when both

PID and TPH readings are recorded at less than 100 parts per million (ppm).

If groundwater is encountered during advancement of the bore hole, a groundwater monitoring well be set using slotted piping across the water table interface. Following installation the well will be developed by hand bailing until returns are relatively clear of fines. Water samples will be collected into appropriate sample containers supplied by the analytical laboratory, preserved, cooled in an ice chest and then delivered to the laboratory for testing. Proper chain-of-custody documentation will follow the samples.

The initial groundwater sample collected from the well will be submitted for testing of volatile hydrocarbons using U.S. EPA Method 8020, API water analysis for cations/anions and total dissolved solids, nitrates ( $NO_3$ ) and selenium. Future samples collected from the well will only include analyses for those constituents identified in excess of applicable water quality standards during the initial water testing.

#### Implementation of In-Situ Reclamation

The assessment report on the North Hogback Unit submitted to the Navajo EPA on September 14, 1995 outlined a recommended earthen pit reclamation program. Navajo EPA authorization of this remediation program is requested. It is proposed to perform in-situ reclamation by enhancing natural bio-degradation with moisture and nutrients (common fertilizer). The initial recommended treatment program is quarterly stimulation of each of the unlined surface pits using 10 barrels of fresh water mixed with nutrients. Effectiveness of the program will be monitored to determine if a change in the volume or frequency of stimulation may be necessary. A pre-treatment sampling of each pit bottom for analysis of TPH will be performed, followed by quarterly sampling for the first year. Note that after the first year annual sampling may be indicated. (Included with this transmittal are several U.S. EPA and industry reports on natural and enhanced biodegradation of hydrocarbons.)

Groundwater at the monitor wells placed at the **#7-1**, #12-9 and the proposed well at #7-6 will be sampled quarterly during the first year of remediation. Initial water testing will include U.S. EPA Method 8020, API water analysis for cations/anions and total dissolved solids, nitrates (NO<sub>3</sub>) and selenium. Future samples will only include analyses for those constituents identified in excess of applicable water quality standards during the initial water testing. Note that annual water testing may be indicated.

#### **Evaluation of Remediation and Assessment Program**

Following well installation and sampling at the #7-6 separator pit location the effectiveness of the test program will be evaluated. Lithology types and thickness, groundwater depth and water quality will be known. Risk assessment of potential impacts at other earthen pit locations can be determined and the reclamation program can be re-evaluated. Note that groundwater testing at the #6-6, #1 and #12-9 well locations found only trace concentrations of BTEX constituents in groundwater, as reported in the September 14, 1995 report submitted to Navajo EPA. Note also that the proposed



#### BLAGG ENGINEERING, INC.

P.O. Box 87, Bloomfield, New Mexico 87413 Phone: (505)632-1199 Fax: (505)632-3903

September 14, 1995

Mr. James D. Walker Navajo Nation EPA P.O. Box 1979 Shiprock, NM 87420

OCT 2 1995

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Environmental Bureau Oil Conservation Division

Mr. Denny Foust New Mexico Oil Conservation Division 1000 Rio Brazos Road Aztec, NM 87410

Mr. Bill Liess Bureau of Land Management U.S. Department of the Interior 1235 La Plata Highway Farmington, NM 87401 Mr. James Miles Bureau of Indian Affairs 1400 La Plata Highway Farmington, NM 87401

Mr. William C. Olson New Mexico Oil Conservation Division P.O. Box 2088 Santa Fe, NM 87504

Ms. Linda Taylor Bureau of Indian Affairs 1400 La Plata Highway Farmington, NM 87401

Re: Duncan Oil, Inc. - North Hogback Unit Pit Assessments

Enclosed, please find one copy of initial pit assessments for the Duncan Oil, Inc. North Hogback Unit, located on the Navajo Nation in San Juan County, New Mexico. These assessments were conducted pursuant to the Pit Closure Plan submitted by Dugan Production Company and Blagg Engineering, Inc. on March 23, 1995.

If you have additional questions or comments concerning this transmittal, Blagg Engineering, Inc. may be contacted at (505)632-1199.

Respectfully, Blagg Engineering, Inc.

My C. Blagg

Jeffrey C. Blagg, PE President

see SJB main file for 1900-t

JCB

cc: John Bettridge - Duncan Oil, Inc. John Alexander - Dugan Production Corporation