District I 1625 N. French Dr , Hobbs, NM 88240 RECEIVED State of New Mexico
Energy Minerals and Natural Resources

District II

1301 W. Grand Avenue, Artesia, NM 88210

District III 1000 Rio Brazos Road, Aztec, NM 87410

JUL 2 9 2009Oil Conservation Division DISTRICT IV 1220 S. St. Francis Dr., Santa Fe, NM 8750 HOBBSOCD 220 South St. Francis Dr. Santa Fe, NM 87505

Form C-141 Revised October 10, 2003

Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form

Release Notification and Corrective Action

						OPERA	TOR		X Initia	al Report		Final	Report				
Name of Co	mpany (Oxy USA W	TP			Contact Dusty Wilson Telephone No. (575) 397-8247											
Address 10	17 W. Sta	nolind Rd				Telephone N											
Facility Nar	ne GH Ma	attix # 8				Facility Typ	e Well site						-				
	Dillio																
Surface Ow	ner Bill G	iroby		Mineral O	wner	Oxy			Lease N	No. 30-025	<u>-2750</u>)9					
				LOCA	TIO	N OF REI	EASE										
Unit Letter	Section	Township	Range	Feet from the		/South Line	Feet from the	East/V	Vest Line	County							
N	3	24s	37e							Lea							
			La	titude		Longitud	e										
				NAT	HDT	OF RELI	TASE										
Type of Relea	ase Oil and	d Produce Wa	ter	IVAI	UKE		Release 15 bo 2	5 hw	Volume R	Recovered n	one						
Source of Rel			ter	<u></u>			our of Occurrence			Hour of Disc		,					
_						05/23/09			Same	11041 01 2150	70 TO1 J		ĺ				
Was Immedia	ite Notice C		_		-	If YES, To	Whom?										
		X	Yes 📙	No 🗌 Not Req	uired	Patricia											
By Whom? D							our 05/26/2009										
Was a Watero	course Reac			N		1 .	lume Impacting t	the Wate	ercourse.								
		L	Yes X	No		n/a							1				
If a Watercou	rse was Im	pacted, Descri	be Fully.*		_												
N/A																	
IN/A																	
									Gu	୵ଵୄ ୫୦'							
Describe Cau	se of Proble	em and Remed	dial Action	1 Taken.*	_					<u> </u>							
Flow line rup	tured due to	o internal corre	osion. Cov	vered 120' X 100'	area in	pasture. Refe	r to Work Plan fo	or furthe	r remediatio	on efforts.							
Describe Area	Affected a	and Cleanup A	action Tak	en.*			<u></u>										
													ľ				
Remediate to	NMOCD R	Requirements.															
I hereby certif	v that the i	nformation gi	ven above	is true and comple	ete to t	he best of my	knowledge and u	nderstar	nd that purs	uant to NM()CD r	ules and	1				
regulations all	l operators:	are required to	report an	d/or file certain re	lease n	otifications an	d perform correc	tive acti	ons for rele	eases which	may e	ndanger					
public health	or the envir	onment The	acceptanc	e of a C-141 repor	t by th	e NMOCD ma	rked as "Final Re	eport" de	oes not reli	eve the oper	ator o	f liabılit	tv /				
should their o	perations h	ave failed to a	dequately	investigate and re	mediat	e contamination	on that pose a thre	eat to gr	ound water	, surface wat	er, hu	ıman he	alth				
federal, state,				tance of a C-141 re	eport d	loes not relieve	the operator of i	responsi	bility for co	ompliance w	ith an	y other					
rederal, state,	or local lav	vs and/or regu	iations.	_//			OII CONS	SEDV	ATION	DIVICIO	NI						
U	// /	1		//			OIL CONS	SER V	ATION	DIVISIO	11						
Signature:	[4]]	/ /	<u>~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ </u>			1	ENU ENVINE	57202									
	10					Approved by	District Superviso	or. ,	. ماد								
Printed Name	Dusty L.	Wilson							Joseph	en gerson	ng						
Title: HES Sr	ecialist					Approval Date	180:08		Expiration I	Oate: 10/10	0/00	1					
		.				pprovai Dan	- Soli Had		zapitation i	Jaic. 10 11.	-107						
E-mail Addres	ss:_dusty_	wilson@oxy.c	om	 _		Conditions of	Approval:SUB1	nit	FINAL	Attached							
Data: 07/20/0	2		p.i	(575) 207 02	,,	C-141 B'	7 10/16/09		-	!	_		احسى ا				
Date: 07/28/09)	1.01	Ph	one (575) 397-82	10					N.A-00	1.8	22	65				



4008 N. Grimes PMB#269 "Hobbs, NM 88240 575-397-8210 Office 575-397-8204

7/26/2009

NMOCD 1625 N. FRENCH DRIVE HOBBS NM 88240

RE: WORK PLAN/ REPORTABLE SPILL 05/24/09 G.H. Mattix # 8/API# 30-025-27509 RECEIVED
JUL 2 9 2009
HOBBSOCD

To Whom It May Concern:

This spill occurred on 05/24/2009 and was reported to the NMOCD via telephone 05/26/2009 at 1:40 pm to Patricia. Oxy reported a loss of 15 bbls of oil and 25 bbls of Produce Water. None of which was recovered. The affected spill area was north east of the above listed well location site, and affected a 120' X 100' area in the pasture, at the surface level. A visual inspection of the site showed that all of the surface fluids were absorbed into the underlying soils at the time the spill was located. Soil samples were obtained from the spill site area and sent for Analysis. Based on those samples and analytical data gathered from the spill site, it was determined that at sample points 1,2, and 3 an excavation of 3' would be executed, and an excavation of 5' would be executed at sample points 4 and 5. All excavated soils would be removed and hauled off site for disposal at an approved disposal facility, Sundance Services, Eunice NM. A 20 mil. Plastic liner would be installed over the excavated area to prevent any further downward migration of the remaining chlorides. The area will then be backfilled with clean soils and remediation completed. The above was approved via telephone by NMOCD, Jeff Leking, on 7/20/09 at 10:15 am.

This letter is to inform the NMOCD of remediation efforts for this spill. If any further information is needed please feel free to contact Dusty Wilson, HES Specialist, Oxy Permian, at (575) 441-7189.

The original C-141, Analytical results, and ground water data are being sent with this letter. Thank you for your attention on this matter.

Thank You,

Dusty L*X*Vilson

HES Specialist, Oxy Permian, Seminole RMT

(575) 441-7189



New Mexico Office of the State Engineer Water Column/Average Depth to Water

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

			(quarte	rs a	re s	sma	allest	to larg	est)	(NAD83 UTN	/I in meters)		(In feet)	
	Sub			Q	Q	Q	-				, 1	Depth E	Depth Wa	ter
POD Number	basin	Use	County	64	16	4	Sec	Tws	Rng	X	<u>'</u> <u>Ү</u>	Well \	NaterColu	ımn
CP 00037 SRW2		POL	LE		2	1	05	248	37E	670782	3569793*	177	106	71
CP 00297 A		POL	LE		2	1	12	24S	37E	677245	3568291*	32	18	14
CP 00443		STK	LE	3	4	1	08	24S	37E	670718	3567680*	125	90	35
CP 00501		SAN	LE	4	1	4	28	24\$	37E	673019	3562484*	110	70	40
CP 00540		STK	LE				23	24\$	37E	675913	3564435*	110	94	16
CP 00652 EXPL		DOM	LE			2	25	24\$	37E	677940	3563270*	180	90	90
CP 00663		DOM	LE	1	1	3	24	24S	37E	676812	3564362*	112	100	12
CP 00886		POL	LE		3	4	35	24S	37E	676172	3560628*	73		
CP 00912		STK	LE	1	1	1	11	24S	37E	675130	3568357*	95		
										Aver	age Depth to	o Water:	81 feet	
											Mınımun	n Depth:	18 feet	
											Maxımun	n Depth:	106 feet	

Record Count: 9

Basin/County Search:

County: Lea

PLSS Search:

Township: 24S Range: 37E

State Map Shows Well @ 89' in See. 3.

C-H. Muttix #8 6-4-09 ID Depth Date CHL TIME ODOIC Appearens 6-4-09 200 Red Calicho 1:19 NO 125 1:28 Red Caliche NO Sp40 3 6-3-09 5000 1:11 Strong 9144 50-1 4000 1:19 strong gray 1:25 3400 Strong Brown Brown. 3600 1:33 Med 1:39 Ned Brown 3000 1:45 Mell Brewn 2800 Red Colich 5light 2700 1:54 51.44+ 10 Red Colich 2850 2:00 Red Colich 51.5ht 3400 2:09 Red Cilich 6-4-09 174 5/ight 2700 2:30 Red Colich 2:42 No 13 2000 Red Coliche 2:48 NO 2200 Red Calich 2:57 NO 2600 Red Colicha 5/ight 3:09 16 C 2500 51. det Red Colich 17 5 975 3:15 5/1641 Red Caliche 18 600 3:30 64-09 Sp50 3 8:15 Strong Black So. 1 3956 8:22 strong Black/gray 3250 gray Red 3200 8:30 Med Red Coliche 8:39 Strong 2800 Red Celich 8:45 2600 Med 8:50 Red Coliche Med 2375 strong/her Red Colid 2800 8:59 strong/Mou Red Colica 10 9:04 2650 5light Re Colich 11 9:06 2700 Slight 17 Red Kolida 9:00 2700 13/ Red Colich Mod/5/ight 9:11 2375 Relfid 5light 2400 9:30 Red Cdick slight 2800 9:41 Red Colock 16 2650 9:51 51.ght 51.ght Red Colich 17 10:00 3000 18/ 10:10 Slight ped Colich 3750

-

r •

•

Eco/ Enviro Drilling, Roy Taylor Amy Ruth

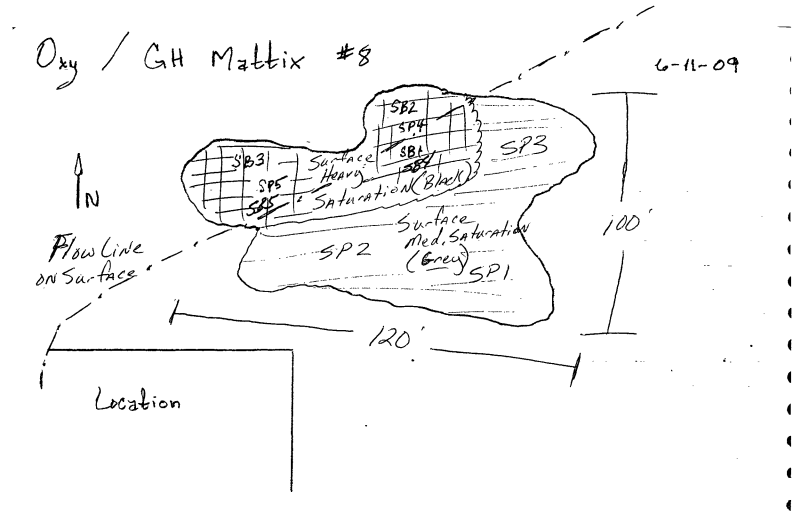
Drilling Z soil borings in continuation of previous soil sampling using backhoe. Will begin at 18' below ground surface. SBI located near SP4. SBZ will be Tocated near SP5. I soil boring Beginning at depth backhoe teft off. See Diagram next page.

sele.	Depth	Time 1017	4800	slight
201	.19'	1018	4000	slight
	20'	1019	5000	none
. <u>.</u> .	ZZ'	1215	4800	none
	234	1216	4500	none
	24'	. 1217_	5,500	none
	25	1218	4,000	none
SBZ	15	1258	5,000	none
	18′	1310	5,000	none
	20'	1309	4,800	none
	25'	1324	5, 200	nome
	30°	1403	3,800	none
	35'	1442	Z, 600	none
SB3	15'	1538	3,000	moderate
	20	1553	2,550	none
	25	1650	2,400	none

10. 200

	······································	G. H.	Nattix	#6	6-3.	-09
J.D.	Depth	Date	l - l - l - l	TIME	ODOR	Appearence
5p / 6		6-3-09		8:59	Med	Brown/gray
-	4 -		706	9:14	Slight	tan
	5		1000	9.30	Slight	1 1 5
	6		1000	9:46	5/ght/No	tan Sand
	7		975	10:00	No	C. l.ch
	8 V		675	10:07	No	Colich
	9		700	10:14	NO	Colich
	10		500	10:21	NB	alid
	1/		400	10:28	No	Colich
	17 ,	6-4-09	250	10:28	NO	Colich
,	13		250	10:35	NO	Colich
5026	3	6-3-09	1000	10:33	Med	fan Sand
	41		875	10:45	5/ight	Lan Sand
	5		1080	18:50	51:ght	for Coliche
	6		1500	10:57	No	Red Sand
	7		1200	11:02	No	Red Celiche
	01		725	11:09	No	Red Caliche
 	8 1		425	11:15	vo	Red Calitha
	10		800	11:19	No	Red/Brown/Clic
	11		1000	11:25	No	Med lid
		6-4-09	1050	11:25	NO	Red Colica
		04-07	1 1	10:42		
	13 /		890	10:58	NO	Redoliche
	15		785	11:52	NO	Reo Col. ch
	15 -		190	11.56	NO	Red Colicha
5p 3 @		6-3-09	2100	11:30	Med	Brown Same
	4 /		1950	11:38	Slight	Brown Som
	4 1		1600	11:44	NO	Colich
	6		1475	11.51	NO	C.l.et
	7		1200	11:57	NO	Red Colich
	8 1		1225	12:05	NO	Red Colich
	9		700	12:11	10	c.1.d
	160		600		NO	C. liche
	10		650	12.22	NO	clich
	11	6-4-09	975	12:30	NO	alichy
'	13 ~			12:45	1.00	01/09
	_ 17 ~		700	1:11	1.100	c-liche/Ro

"Lite in the Ram" ALL WLATHER WEITING FAPER



*Note: SP1-SP5 Are where Soil Samples
Were pulled By Hand or with Back Hoe

Hand-Surface = 2' (These are the only ones

BACK HOE - 2'-18'

Sent to Lab)

5B1-5B3 Are where soil Samples Were pulled By Auger Machine 18' & Begond.



PHONE (575) 393-2326 • 101 E MARLAND • HOBBS, NM 88240

ANALYTICAL RESULTS FOR BBC INTERNATIONAL, INC. ATTN: CLIFF BRUNSON P.O. BOX 805 HOBBS, NM 88241 FAX TO (575) 397-0397

Receiving Date: 05/29/09 Reporting Date: 06/03/09 Project Owner: OXY

Project Name: G.H. MATTIX #8
Project Location: EUNICE/JAL HWY.

Sampling Date: 05/29/09 Sample Type: SOIL

Sample Condition: INTACT @ 9,5°C

Sample Received By: ML Analyzed By: AB/ZL

LAB NO. SAMPLE ID	GRO (C _e -C ₁₀) (mg/kg)	DRO (>C ₁₀ -C ₂₈) (mg/kg)	BENZENE (mg/kg)	TOLUENE (mg/kg)	ETHYL BENZENE (mg/kg)	TOTAL XYLENES (mg/kg)	Ci* (mg/kg)
ANALYSIS DATE:	06/03/09	06/03/09	06/01/09	06/01/09	06/01/09	06/01/09	06/01/09
H17516-1 SP1 @ SURFACE	<50.0	17,800				0.401	5,440
H17516-2 SP1 @ 2FT	178	3,000	<0.050				2,220
H17516-3 SP2 @ SURFACE	<50.0	16,300	<0.050	< 0.050			9,600
H17516-4 SP2 @ 2FT	82.1	1,160	< 0.050	0.134	<0.050	1.70	3,920
H17516-5 SP3 @ SURFACE	<50.0	14,800	< 0.050	0.143	<0.050	0.869	6,400
H17518-6 SP3 @ 2FT	537	3,660	980.0	0.537	0.918	6.86	3,280
H17516-7 SP4 @ SURFACE	1,720	13,000	0.692	5.93	14.5	62.8	4,160
H17516-8 SP4 @ 2FT	505	2,940	0.052	0.468	0.389	3.49	5,840
H17516-9 SP5 @ SURFACE	1,290	15,500	5.89	11.6	7.21	29.6	3,120
H17516-10 SP5 @ 2FT	638	3,800	0.271	0.436	1.07	9.13	6,000
Quality Control	503					<u> </u>	490
True Value QC	500						500
% Recovery	101	89.6				+	98,0
Relative Percent Difference	10.0	3.9	3.0	<1.0	<1.0	<1.0	2.0

METHODS: TPH GRO & DRO - EPA SW-846 8015 M; BTEX - SW-846 8021B; CI-: Std. Methods 4500-CI-B *Analyses performed on 1:4 w;v aqueous extracts. Reported on wet weight. TEXAS NELAP ACCREDITATION T104704398-08-TX FOR BENZENE, TOLUENE, ETHYL BENZENE, AND TOTAL XYLENES.

ab Director

H17516 TBCL BBC

06/3/09 Date

PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any claim arising, whether based in contract or tort, shall be limited to the amount paid by client for analyses. All claims, Including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within thirty (30) days after completion of the applicable service. In no event shall be labele for incidental or consequential damages, including, without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries, affiliates or successors arising out of or related to the performance of services hereunder by Cardinal, regardless of whether such claim is based upon any of the above-stated reasons or otherwise. Results relate only to the samples identified above. This report shall not be reproduced except in full with written approval of Cardinal Laboratories.

RDINAL LABORATORIES 101 East Marland, Hobbs, NM 88240 (505) 393-2326 FAX (505) 393-2476

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

	BBC International				-			Ī		r T	3									ANA	LYSI	S R	FOL	IFS"	<u> </u>			
	: Cliff Brunson			_					P.Q.		1 472.7	4.65	L. Pulse,	75 1 A 2 3 3 5 6 5 7 5 6 6 7 6 6 6 7 6 6 6 6 7 6 6 6 6	<u> </u>	Г	1				T			Ť	1		·	ļ
Address: P.O.	Box 805								Com	фаг	ıy:				1	1	İ							}_	1			
city: Hobbs		State: NM Z	űp:	8	824	11			Attn	;			-		1					}			ŧ					
Phone #: 575-3	397-6388	Fex#: 575-3	197	-0:	397				Add	ress	};				1 🔨						ŧ							
Project #:		Project Owner:	_	9	XV	,			City:					N		٨]		Ì					- 1				
Project Name:	Gilt. Algta	1;x # 8			7				State	e:		21	p:	•	$f_{\varnothing}[$	`	1								ļ			ļ
Project Location	" Enice /1/21	Hehwa							Pho	ne #	k;				10	10	1	- 1							Ī			1
Sampler Name:	VIII Oin	6/28							Fax:	# :] .		V						-		ŀ			
FOR LAB USE CHAY						M /	TRI	•	P	RES	ERV	1_	SAMPL	MG] ,X		1						1			l		
		1	(G)RAB OR (C)OMP		Ľ.	í		ļį	1	ļ	ļ	ı			1	1	M	1							ļ			
		_	قَا	# CONTAINERS	GROUNDWATER	WASTEWATER	İ		1.		1] {		V		ļ				f		l		
Lab I.D.	Sample I.I	D.	<u></u>	Z.	§	₹		اپرا	~ U	2 3	يزاق	i			0	\·	1	3		1				}	1	1		
1			₹.	Ŏ,	õ	<u>بر</u> ا	1_	SLUDGE	OTHER -	3 3	E PER PER PER PER PER PER PER PER PER PE				l	۱ ՝				ļ	İ					- 1		
			9	*	ð	\rightarrow	₫	Q	চ ১			_	DATE	TIME	ļ.,,.	<u> </u>	+	_			ļ	<u> </u>		+	_			
H17516-1	5p [60 Sur F	ea l	2	4		X	ļ	\vdash	- -	1/2	,	K .	9-09	9:22	LX.	$ \land $	_ _	\times				<u> </u>						
-2	Spi @ 21	7			${oxdot}$	- y	-		1	1	-	_		9.40	14	X		<u> </u>										
-3	507@ Such	14 /		Ļ	$\sqcup \downarrow$	1	-	$\vdash \downarrow$	_	$-\frac{X}{2}$,_	I		10:00	<i>Y</i> .		- -	Ϥ			<u> </u>							
- 니	50202F	<u>L</u>		(\sqcup	χ			_	- 4		 	- 	10:11	X	X		<u>ب</u>					1					
-5	5030 5wt	ia	-		\vdash	K		\vdash	-	<u> </u>	_	▙	 	16:30	K	1	-1	×			ļ		┷					
-10	50302F+		2		$\vdash \vdash$	1	+	\vdash	_	y		 	 	10:16	بكا	X		ᅩ		ļ			┵	\bot	_			
-7	5040 Sust	34				1	-		-	4	-	 	ļ	10:58		/	- -	Z			-	ļ	\bot	<u> </u>				*****
-8	30402FA	<u>t </u>	ź			4	-		4	1	+	 -	 	1/113		\leq	\perp	쐬					—	\perp	_			
-4	505@ Surt	Cece (Ź	\perp	\vdash	_{	-	\vdash		-{	-	ļ.,-	 	11:20	κ_	X	1	×		ļ	-			_				
PLEASE HOTE, Liability an	of Darrages. Candinate liability and client	++ (ckett	de las	ng Whel	her base	d in co	niteci o	r fari, și		٠.	to the	y Smount se	11 / 16	tie.	7	زا⊏	4		<u> </u>	<u></u>			丄				
analyses Alicelma noticin	ig those for negligence and any other ca antinal Se lable for indicental or consequ	case whatsomer shell be dise	med	water	ed union	s mede	in writh	g and i	es cives	d by Ca	accierat	within	30 days ato	se completion of th	e applicat	b les												
	on suit of or istates) to the performance of	services hersunder by Carc	eu.	regal		whethe									16.	C 1	i a e	0 1	lin.	≜सन्धः	Phone:	4,						
	~}	C 26.25			. //	/ –		,	1	1	R			Fac Result	f:	<u> </u>		Ö			Fax#:	** -						
114 6	18/2	Time: 2:39		L	Lu	21	1		te		ركي	ب	1	REMARKS	> :													
Relinquished By	/ :	Date:	Re	el)	ed E	3y:/																						
		Time:		•		_																						j
Delivered By:	: (Circle One)	L				ample			en	CI	HEÇI	KED	BY:															3
1	- Bus - Other:				Î	ool Ye	inta	Yes		1	(In)	tals	13															1
4.00-00-0	cannot accept verbal of	hanan Blacca f					_				2																	

9.5°C # 26 *Xon ice & cooling



PHONE (575) 393-2326 • 101 E. MARLAND • HOBBS, NM 88240

ANALYTICAL RESULTS FOR BBC INTERNATIONAL, INC. ATTN: CLIFF BRUNSON P.O. BOX 805 HOBBS, NM 88241 FAX TO: (575) 397-0397

Receiving Date: 07/01/09 Reporting Date: 07/06/09 Project Owner: OXY

Project Name: G.H. MATTIX #8 Project Location: JAL, NM

Analysis Date: 07/02/09 Sampling Date: 07/01/09 Sample Type: SOIL

Sample Condition: INTACT @ 21°C

Sample Received By: ML

Analyzed By: AB

CIT

589

		(J)
LAB NUMBÉ	ISAMPLE ID	(mg/kg)
H17735-1	SP4 @ 25	1,460
H17735-2	SP4 @ 30	832
H17735-3	SP4 @ 35	2,080
H17735-4	SP4 @ 40	112
H17735-5	SP5 @ 25	656
H17735-8	SP5 @ 35	96
H17735-7	SP5 @ 40	368
H17735-8	SP5 @ 45	320
H17735-9	SP5 @ 50	32
Quality Contr	ol	500
True Value Q		500
% Recovery		100
Palative Perc	ent Difference	< 0.1

METHOD: Standard Methods

4500-CIB

Note: Analyses performed on 1:4 w.v aqueous extracts.

07/06/09

RDINAL LABORATORIES 101 East Marland, Hobbs, NM 88240

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

☐ Yes ☐ No |Add'\ Phone #:
☐ Yes ☐ No |Add'\ Fax#:

Fax Result: REMARKS:

	(505) 393-2326 FAX (505) 393-247	6																		
Company Name	BBC International, Inc.		### B U	1.70		ANALYSIS REQUEST														
Project Manager	Cliff Brunson			-	P.0	0.#:														
Address: P.O.	Box 805				Co	mpany:								1)		1		
city: Hobbs	city: Hobbs State: NM Zip: 88241																[
Phone #: 575-3	397-6388 Fax#: 575	-39	7-0	397	Ad	dress:	1 11				i									
Project #:	Project Owner	r:	0	kv/	Cit	y: / /	4711.	0		1					. !					1
Project Name:	G.H. Matt: x #8			1	Sta	ate:	Zip:		!					l			[(
Project Location	: Solwin				Ph	one #:				J										
Sampler Name:	Vift Vinetas				Fa	×#:			1	f	- 1				i					
FOR LAS USE ONLY				MATRIX		PRESERV	SAMPLI	NG												
Lab I.D.	Sample I.D.	(G)RAB OR (C)OMP.	# CONTAINERS	GROUNDWATER WASTEWATER SOIL CIL	OTHER:	ACID/BASE: ICE / COOL OTHER:	DATE	TIME	-70											
1-17735-1	5B4 D 25	G		X		1	7-1-6	11:28	X											
-2	584 6 30	6	Ш			Ι.		11134	K											
-3	584 P 35	G	1	1 1				11:37	K											
-4	584040	6	L.	<u>.</u>		1.		11:40	\mathcal{L}											
-5	SB5-825	K	Ľ	[· _ K]		K		12:30	X											
-6	5B5@35	Ğ		Κ		14		12:37	K											
-7	5B5@40	12	1	: K				12:44	1											
-8	5B5045	1/2	1	A		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		12:50	X						- 1					
-9	585650	6	[· +		4		1:07	7											
<u> </u>		Ľ																		
enelyses Alideire indicit service innoverent scives	ni Demagos. Danimeto fisbiliji and olienti endusme remedy form githoso for hagilgenco and any olien oscae whoteverus shall be shilinal be liable for incelantal areanese, undulanegas, undulin	desine will n	d wais V. Lott	end grunne fi stem saak un kaal. Janoorganismining seerieud janits	i arcei Lese c	ived by Cardina' W Huse, or loss of pro	ite isomed by o	r completion of th devi, its expects	ne applicat ciss	ie										
Relinguished By	no mil ef or existed in the conformance of sendoes here under by	anina	Litera	rd son of whether such claim i	s bas	ed upon any of the	gʻooya e'aristi rea	Phone Res	6.	□ Yes	ď	No.	Addy 5	hone #	+					 7

CHECKED BY:

(Initials)

† Cardinal cannot accept verbal changes. Please fax written changes to 505-393-2476

nme:

Date: Time:

Delivered By: (Circle One)

Sampler - UPS - Bus - Other:

426

Sample Condition

Cool Intact
Yes Ves