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

For temporary pits, closed-loop systems, and below-grade tanks, submit to the appropriate NMOCD District Office.

For permanent pits and exceptions submit to

For permanent pits and exceptions submit to the Santa Fe Environmental Bureau office and provide a copy to the appropriate NMOCD District Office.

981	2
\sim	

Pit, Closed-Loop System, Below-Grade Tank, or Proposed Alternative Method Permit or Closure Plan Application

Type of action: Permit of a pit, closed-loop system, below-grade tank, or proposed alte Closure of a pit, closed-loop system, below-grade tank, or proposed alt Modification to an existing permit Closure plan only submitted for an existing permitted below-grade tank, or proposed alternative method	ernative method
Instructions: Please submit one application (Form C-144) per individual pit, closed-loop system, below-grade	e tank or alternative request
Please be advised that approval of this request does not relieve the operator of liability should operations result in pollution of surface environment. Nor does approval relieve the operator of its responsibility to comply with any other applicable governmental authority	e water, ground water or the
Operator: Energen Resources Corporation OGRID #:162928	
Address: 2010 Afton Place, Farmington, NM 87401	
Facility or well name: Carracas 30 B #6H	
API Number: 30-039-30905 OCD Permit Number: 5833	
U/L or Qtr/Qtr L Section 20 Township 32N Range 04W County:	Rio Arriba
Center of Proposed Design: Latitude 36.96923 Longitude −107.28451 Surface Owner: X Federal State Private Tribal Trust or Indian Allotment	NAD: □1927 🗵 1983
Pit: Subsection F or G of 19.15.17.11 NMAC Temporary: Drilling Workover Permanent Emergency Cavitation P&A X Lined Unlined Liner type: Thickness 20 mil X LLDPE HDPE PVC Other X String-Reinforced Liner Seams: Welded Factory Other Volume: 1500 bbl Dimensions	
Closed-loop System: Subsection H of 19.15.17.11 NMAC Type of Operation: P&A Drilling a new well Workover or Drilling (Applies to activities which require printent) Drying Pad Above Ground Steel Tanks Haul-off Bins Other Lined Unlined Liner type: Thickness mil LLDPE HDPE PVC Other Liner Seams: Welded Factory Other	
Below-grade tank: Subsection I of 19.15.17.11 NMAC Volume:	
Submittal of an exception request is required. Exceptions must be submitted to the Santa Fe Environmental Bureau o	ffice for consideration of approval.

Fencing: Subsection D of 19.15.17.11 NMAC (Applies to permanent pits, temporary pits, and below-grade tanks) Chain link, six feet in height, two strands of barbed wire at top (Required if located within 1000 feet of a permanent residence, school	ool, hospital				
institution or church) Four foot height, four strands of barbed wire evenly spaced between one and four feet					
Alternate. Please specify					
7					
Netting: Subsection E of 19.15.17.11 NMAC (Applies to permanent pits and permanent open top tanks)					
Screen Netting Other					
Monthly inspections (If netting or screening is not physically feasible)					
Signs: Subsection C of 19.15.17.11 NMAC					
☐ 12"x 24", 2" lettering, providing Operator's name, site location, and emergency telephone numbers					
☐ Signed in compliance with 19.15.3.103 NMAC					
Administrative Approvals and Exceptions: Justifications and/or demonstrations of equivalency are required. Please refer to 19.15.17 NMAC for guidance. Administrative approval(s): Requests must be submitted to the appropriate division district or the Santa Fe Environmental Burconsideration of approval Exception(s): Requests must be submitted to the Santa Fe Environmental Bureau office for consideration of approval.	reau office for				
Siting Criteria (regarding permitting): 19.15.17.10 NMAC Instructions: The applicant must demonstrate compliance for each siting criteria below in the application. Recommendations of ac material are provided below. Requests regarding changes to certain siting criteria may require administrative approval from the ap office or may be considered an exception which must be submitted to the Santa Fe Environmental Bureau office for consideration of Applicant must attach justification for request. Please refer to 19.15.17.10 NMAC for guidance. Siting criteria does not apply to drabove-grade tanks associated with a closed-loop system.	propriate district of approval.				
Ground water is less than 50 feet below the bottom of the temporary pit, permanent pit, or below-grade tank. - NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells	☐ Yes ☐ No				
Within 300 feet of a continuously flowing watercourse, or 200 feet of any other significant watercourse or lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark). - Topographic map; Visual inspection (certification) of the proposed site					
Within 300 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application. (Applies to temporary, emergency, or cavitation pits and below-grade tanks) - Visual inspection (certification) of the proposed site; Aerial photo; Satellite image					
Within 1000 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application. (Applies to permanent pits) - Visual inspection (certification) of the proposed site; Aerial photo; Satellite image					
Within 500 horizontal feet of a private, domestic fresh water well or spring that less than five households use for domestic or stock watering purposes, or within 1000 horizontal feet of any other fresh water well or spring, in existence at the time of initial application. - NM Office of the State Engineer - iWATERS database search; Visual inspection (certification) of the proposed site					
Within incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance adopted pursuant to NMSA 1978, Section 3-27-3, as amended. - Written confirmation or verification from the municipality; Written approval obtained from the municipality					
Within 500 feet of a wetland. - US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site					
Within the area overlying a subsurface mine. - Written confirmation or verification or map from the NM EMNRD-Mining and Mineral Division	☐ Yes ☐No				
Within an unstable area. - Engineering measures incorporated into the design; NM Bureau of Geology & Mineral Resources; USGS; NM Geological Society; Topographic map	☐ Yes ☐No				
Within a 100-year floodplain FEMA map	☐ Yes ☐ No				

Temporary Pits, Emergency Pits, and Below-grade Tanks Permit Application Attachment Checklist: Subsection B of 19.15.17.9 NM Instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the document attached.	AC ments are
Hydrogeologic Report (Below-grade Tanks) - based upon the requirements of Paragraph (4) of Subsection B of 19.15.17.9 NMAC Hydrogeologic Data (Temporary and Emergency Pits) - based upon the requirements of Paragraph (2) of Subsection B of 19.15.17.9 NM Siting Criteria Compliance Demonstrations - based upon the appropriate requirements of 19.15.17.10 NMAC Design Plan - based upon the appropriate requirements of 19.15.17.11 NMAC Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC Closure Plan (Please complete Boxes 14 through 18, if applicable) - based upon the appropriate requirements of Subsection C of 19.15.17	
and 19.15.17.13 NMAC	
Previously Approved Design (attach copy of design) API Number: or Permit Number:	
Closed-loop Systems Permit Application Attachment Checklist: Subsection B of 19.15.17.9 NMAC Instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the document attached. Geologic and Hydrogeologic Data (only for on-site closure) - based upon the requirements of Paragraph (3) of Subsection B of 19.15.17.	
Siting Criteria Compliance Demonstrations (only for on-site closure) - based upon the appropriate requirements of 19.15.17.10 NMAC Design Plan - based upon the appropriate requirements of 19.15.17.11 NMAC Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC Closure Plan (Please complete Boxes 14 through 18, if applicable) - based upon the appropriate requirements of Subsection C of 19.15.1 and 19.15.17.13 NMAC	
☐ Previously Approved Design (attach copy of design) API Number:	
Previously Approved Operating and Maintenance Plan API Number:	stem that use
Permanent Pits Permit Application Checklist: Subsection B of 19.15.17.9 NMAC Instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the docur attached. Hydrogeologic Report - based upon the requirements of Paragraph (1) of Subsection B of 19.15.17.9 NMAC Siting Criteria Compliance Demonstrations - based upon the appropriate requirements of 19.15.17.10 NMAC Climatological Factors Assessment Certified Engineering Design Plans - based upon the appropriate requirements of 19.15.17.11 NMAC Dike Protection and Structural Integrity Design - based upon the appropriate requirements of 19.15.17.11 NMAC Leak Detection Design - based upon the appropriate requirements of 19.15.17.11 NMAC Liner Specifications and Compatibility Assessment - based upon Quality Control/Quality Assurance Construction and Installation Plan the appropriate requirements of 19.15.17.11 NMAC Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC Nuisance or Hazardous Odors, including H2S, Prevention Plan Emergency Response Plan Oil Field Waste Stream Characterization Monitoring and Inspection Plan Erosion Control Plan Erosion Control Plan Closure Plan - based upon the appropriate requirements of Subsection C of 19.15.17.9 NMAC and 19.15.17.13 NMAC	nents are
Proposed Closure: 19.15.17.13 NMAC Instructions: Please complete the applicable boxes, Boxes 14 through 18, in regards to the proposed closure plan. Type: Drilling Workover Emergency Cavitation P&A Permanent Pit Below-grade Tank Closed-loop Sy Alternative Proposed Closure Method: Waste Excavation and Removal Waste Removal (Closed-loop systems only) Con-site Closure Method (Only for temporary pits and closed-loop systems) In-place Burial On-site Trench Burial Alternative Closure Method (Exceptions must be submitted to the Santa Fe Environmental Bureau for consider	
Waste Excavation and Removal Closure Plan Checklist: (19.15.17.13 NMAC) Instructions: Each of the following items must be attached: Protocols and Procedures - based upon the appropriate requirements of 19.15.17.13 NMAC Confirmation Sampling Plan (if applicable) - based upon the appropriate requirements of Subsection F of 19.15.17.13 NMAC Disposal Facility Name and Permit Number (for liquids, drilling fluids and drill cuttings) Soil Backfill and Cover Design Specifications - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Re-vegetation Plan - based upon the appropriate requirements of Subsection I of 19.15.17.13 NMAC	ed to the

Vast∉ Removal Closure For Closed-loop Systems That Utilize Above Ground Steel Tanks or Haul-off Bins Only : (19.15.17.13.D Instructions. Please indentify the facility or facilities for the disposal of liquids, drilling fluids and drill cuttings Use attachment if mor	NMAC) e than two
Disposal Facility Name Disposal Facility Permit Number:	
Disposal Facility Name: Disposal Facility Permit Number:	
Will any of the proposed closed-loop system operations and associated activities occur on or in areas that will not be used for future serv	vice and
perations? Yes (If yes, please provide the information below) No	
Required for impacted areas which will not be used for future service and operations: Soil Backfill and Cover Design Specifications based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Re-vegetation Plan - based upon the appropriate requirements of Subsection I of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection G of 19.15.17.13 NMAC	AC
7. Siting Criteria (regarding on-site closure methods only: 19.15.17.10 NMAC Instructions: Each siting criteria requires a demonstration of compliance in the closure plan. Recommendations of acceptable sour Provided below. Requests regarding changes to certain siting criteria may require administrative approval from the appropriate distruction of approval. Justing considered an exception which must be submitted to the Santa Fe Environmental Bureau office for consideration of approval. Justing demonstrations of equivalency are required. Please refer to 19.15.17.10 NMAC for guidance.	rict office or may
Fround water is less than 50 feet below the bottom of the buried waste - NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells	Yes No
Fround water is between 50 and 100 feet below the bottom of the buried waste - NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells	Yes No
Fround water is more than 100 feet below the bottom of the buried waste. - NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells	Yes No
Vithin 300 feet of a continuously flowing watercourse, or 200 feet of any other significant watercourse or lakebed, sinkhole, or playa ake (measured from the ordinary high-water mark). - Topographic map; Visual inspection (certification) of the proposed site	Yes No
Vithin 300 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application. Visual inspection (certification) of the proposed site; Aerial photo; Satellite image	Yes 🕱 No
Within 500 horizontal feet of a private, domestic fresh water well or spring that less than five households use for domestic or stock vatering purposes, or within 1000 horizontal feet of any other fresh water well or spring, in existence at the time of initial application. NM Office of the State Engineer - iWATERS database; Visual inspection (certification) of the proposed site	☐ Yes 🗷 No
Vithin incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance dopted pursuant to NMSA 1978, Section 3-27-3, as amended. - Written confirmation or verification from the municipality; Written approval obtained from the municipality	Yes X No
Within 500 feet of a wetland. - US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site	Yes X No
Within the area overlying a subsurface mine Written confirmation or verification or map from the NM EMNRD-Mining and Mineral Division	☐ Yes ☒ No
Vithin an unstable area. - Engineering measures incorporated into the design; NM Bureau of Geology & Mineral Resources; USGS; NM Geological Society; Topographic map	Yes X No
Vithin a 100-year floodplain. - FEMA map	☐ Yes 🕱 No
Dn-Site Closure Plan Checklist: (19.15.17.13 NMAC) Instructions: Each of the following items must be attached to the closure plan y a check mark in the box, that the documents are attached. Siting Criteria Compliance Demonstrations - based upon the appropriate requirements of 19.15.17.10 NMAC Proof of Surface Owner Notice - based upon the appropriate requirements of 19.15.17.13 NMAC Construction/Design Plan of Burial Trench (if applicable) based upon the appropriate requirements of 19.15.17.11 NMAC Construction/Design Plan of Temporary Pit (for in-place burial of a drying pad) - based upon the appropriate requirements of 19.15. Protocols and Procedures - based upon the appropriate requirements of 19.15.17.13 NMAC Confirmation Sampling Plan (if applicable) - based upon the appropriate requirements of Subsection F of 19.15.17.13 NMAC Waste Material Sampling Plan - based upon the appropriate requirements of Subsection F of 19.15.17.13 NMAC Disposal Facility Name and Permit Number (for liquids, drilling fluids and drill cuttings or in case on-site closure standards cannot be	17.11 NMAC

Operator Application Certification:						
I hereby certify that the information submitted with this application is true, accur						
Name (Print):						
Signature:						
e-mail address:	Telephone:					
OCD Approval: Permit Application (including closure plan)	Closure Plan (only) OCD Conditions (see attachment)					
OCD Representative Signature:	Approval Date: 3/20/2012					
Title: Compliance Office	OCD Permit Number:					
Closure Report (required within 60 days of closure completion): Subsection K of 19.15.17.13 NMAC Instructions: Operators are required to obtain an approved closure plan prior to implementing any closure activities and submitting the closure report. The closure report is required to be submitted to the division within 60 days of the completion of the closure activities. Please do not complete this section of the form until an approved closure plan has been obtained and the closure activities have been completed.						
22	x Closure Completion Date: 10/14/11					
Closure Method: Waste Excavation and Removal Consider Closure Method Alternative If different from approved plan, please explain.	e Closure Method					
Closure Report Regarding Waste Removal Closure For Closed-loop Systems Instructions: Please indentify the facility or facilities for where the liquids, drift than two facilities were utilized. Disposal Facility Name:	lling fluids and drill cuttings were disposed. Use attachment if more					
Disposal Facility Name: D	Disposal Facility Permit Number:					
Were the closed-loop system operations and associated activities performed on or Yes (If yes, please demonstrate compliance to the items below) No	in areas that will not be used for future service and operations?					
Required for impacted areas which will not be used for future service and operated Site Reclamation (Photo Documentation) Soil Backfilling and Cover Installation Re-vegetation Application Rates and Seeding Technique	ions:					
Closure Report Attachment Checklist: Instructions: Each of the following items must be attached to the closure report. Please indicate, by a check mark in the box, that the documents are attached Proof of Closure Notice (surface owner and division) Proof of Deed Notice (required for on-site closure) Plot Plan (for on-site closures and temporary pits) Confirmation Sampling Analytical Results (if applicable) Waste Material Sampling Analytical Results (required for on-site closure) Disposal Facility Name and Permit Number Soil Backfilling and Cover Installation Re-vegetation Application Rates and Seeding Technique Site Reclamation (Photo Documentation) On-site Closure Location: Latitude 36.96907 Longitude -107.28484 NAD: 1927						
25						
Operator Closure Certification: I hereby certify that the information and attachments submitted with this closure belief. I also certify that the closure complies with all applicable closure requirer						
Name (Print): Anna Stotts	Title: Regulatory Analyst					
Signature:State	Date: 505-325-6800					
e-mail address: 3/6/12	Telephone: astotts@energen					

Well Name: Carracas 30B #6H

Reserve Pit - Final Closure Report

The pit will be closed with in place burial. If the pit is located on private surface, the surface owner will be notified prior to closure by certified mail and the return receipt will be included in the closure packet. The OCD will be verbally or by other means notified at least 72 hours and not more then one week prior to the pit closing. The following process will be used to close the pit:

Notification to the OCD is included in this closure report package. Surface owner notification not required.

1) At time of closure, all free standing fluids will be removed and reused or disposed with Agua Moss LLC in the Pretty Lady #1 (Disposal API Number # 30-048-30922) or an Energen operated permitted disposal well. The contents will be solidified to a bearing capacity sufficient to support the final cover. This will be accomplished by mixing the contents with soil at a mixing ratio no greater then 3:1 soil to contents.

The pit contents were solidified by mixing the contents with soil at a mixing ratio of less than 3:1.

2) The liner will be cut off at the mud line of the stabilized contents.

The liner was cut off at the mud line of the stabilized contents.

3) Sampling will be done by collecting a minimum of a five-point composite sample of the contents after stabilization. The sample will be analyzed for the following components (if the groundwater is less than 100 feet below the pit but greater than 50 feet, testing for chlorides will be done to the lower limit);

Components	Tests Method	Limit (mg/Kg)	Results (mg/Kg)
Benzene	EPA SW-846 8021B or 8260B	0.2	.0061
BTEX	EPA SW-846 8021B or 8260B	50	.0813
TPH	EPA SW-846 418.1	2500	651
GRO/DRO	EPA SW-846 8015M	500	385
Chlorides	EPA 300.1	500 /1000	320

Sampling results are listed in the above table.

4) After demonstrating that the stabilized contents are under the limits listed -- above, the contents will be covered with compacted non-waste containing

earthen material to a minimum of three feet. If stabilized contents exceed a volume that can be covered with three feet of earth and a foot of topsoil the excess contents will be removed and sent to Envirotech (Permit NM-01-0011) or IEI Landfarm (Permit NM-01-0010B). If the stabilized contents do no meet the above stated limits the stabilized contents will all be hauled to Envirotech pursuant to excavation and removal guidelines (19.15.17.13 B1).

The contents were covered with three feet of compacted non-waste containing material.

5) After the stabilized contents have been covered, the stockpiled topsoil will be replaced to a minimum depth of one foot. Topsoil cover will be graded to prevent ponding of water and erosion of the cover material. This will be accomplished within six months of rig release.

The stockpiled topsoil was replaced to a depth of one foot and graded to prevent ponding and erosion.

6) The exact location of the on-site burial will be reported to the Aztec field office on the C-105 form. A deed notice identifying the exact location of the on-site burial will be filed with the county clerk if the pit is on private surface.

The C-105 form is attached. This pit is located on public surface. Proof of Deed notice not required unless pit is located on private surface (per NMOCD FAQ dated 10/30/09).

7) The final closure report (C-144) will be filed within 60 days of closure completion and include sampling results, plot plan, details on backfilling, covering and inspections during the life of the pit.

This closure report includes sampling results, plot plan, closure details, inspections, and photos.

8) If the pit is located on federal or tribal surface, seeding will be deferred to BLM requirements per the BLM / OCD MOU. Otherwise, the disturbed area will be seeded or planted the first growing season after closing the pit. Seed will be drilled on the contour whenever practical or by other division-approved methods. The goal is to obtain vegetative cover that equals 70% of the native cover (un-impacted by overgrazing, fire or other intrusion damaging to native vegetation) consisting of at least three native plant species, including at least one grass but not including noxious weeds. Cover will be maintained through two successive growing seasons. During the two growing seasons that prove viability there shall be no artificial irrigation of the vegetation. Seeding or planting will continue until the required cover is

reached. If conditions are not favorable to establishment of vegetation due to periods of drought or similar problems then the Aztec office of the OCD will be notified. The Aztec office of the OCD will also be notified when the disturbed ground successfully achieves re-vegetation.

The pit is located on Federal or Tribal surface, seeding is deferred to BLM requirements per the BLM / OCD MOU.

9) Until the abandonment of the wells on the pad where the pit is located, a steel marker no less then four inches in diameter will be cemented in a hole three feet deep in the center of the onsite burial. The top of this marker will be flush with the ground. Once all wells on the pad are abandoned, a four foot tall riser will be welded on top of the marker with; operator name, lease number, well name and number, unit number, section, township and range, and a designation that it is an onsite burial location.

The marker was installed in the center of the closed pit. The marker is set flush to the ground until final abandonment. At the time of abandonment, a four foot riser will be installed and marked as follows: Energen Resources – Lease # NMNM30015 – Carracas 30B #6H-Unit L Sec. 20, T32N, R04W – Pit Burial Site.

Submit to Approp	Submit to Appropriate District Office				State of New Mexico					Form C-105					
District I 1625 N. French Dr., Hobbs, NM 88240				Energy, Minerals and Natural Resources				July 17, 2008							
District II	District II. 1301 W. Grand Avenue, Artesia, NM 88210								1. WELL API NO.						
District III OIL CONSERVATION DIVISION							}	30-039-30905 2. Type Of Lease							
District IV						20 South Santa Fe, 1								EE 🗶 F	FED/INDIAN
1220 S St Franci	s Dr., Santa	re, NN	vi 8/505			anta i c, i	NIVI 0/2				3. State				
WELL (ETIC	ON OR R	ECO	MPLETION	REPOR	T AND	LOG			5 Jane N	95	I Ii4 A		
_	•	PEDAI	nm (C.II b.	#1	4h	C	C				5. Lease N		or∪nitAg s:301B	greement N	ame
X C-144 C	LOSURE	ATTA	ACHMENT	(Fill in	through #31 for boxes #1 through	ıgh #9, #15 I	Date Rig F	Released	and #32	and/or	6. Well Nu				
#33, attach this	and the pl	at to th	ne C-144 clos	ure rep	oort in accordan	ice with 19 l	5.17.13 K	NMAC))		#6H				
9. Type of Com	WELL [□ w	ORKOVER		DEEPENING [□ PLUGB.	аск 🗆	DIFFE	RENT	RESERVO	OIR X	THE	Rpit	closure	
8 Name of Ope	erator										9. OGRII				
Energen		ces C	Corporati	.on								2928			
10. Address of 2010 Aft	•		Farmingt		NM 87401								or Wildca		
12. Location	Unit Let		Section	<u>on,</u>	Township	Range	Lo	t	Feet	from the	N/S Line	_	<u>ruitlar</u> t from the	E/W Line	County
Surface ⁻	L		20		32N	04W	<u> </u>								
BH:															
13. Date Spudd	led 14	l. Date	e T D Reach	ed	15. Date Rig	Released 22/11		16. I	Date Co	mpleted (I	Ready to Pro	duce)) 17. RT,	Elevations GR, etc.)	(DF & RKB,
18 Total Meas	ured Dept	h of W	ell		19. Plug Bac		Depth	20. V	Vas Dir	ectional S	urvey Made		21. Type	Electric an	d Other Logs Run
22. Producing I	nterval(s)	, of thi	s completion	- Top,	Bottom, Name										
23.					CASING R	ECORD	(Reno	rt all si	trings	set in v	vell)				
CASING S	SIZE	V	VEIGHT LB		DEPTH			LE SIZE			EMENTING	G RE	CORD	AM	OUNT PULLED
		<u> </u>													
		_								ļ					
		+			ļ		-								
24.				I INI	ED DECOR	<u>n</u>	<u> </u>			25.		unr	NC DEC	CORD	
SIZE	Т	OP O			NER RECORD TOM SACKS CEMENT		SC	REEN	SIZ			NG REC DEPTH S		PACKER SET	
				-											
26. Perforation	record (i	nterval	l, size, and nu	ımber)							ACTURE,				
								DEPTI	H INTE	RVAL	AMOU	NT A	ND KINL	MATERI	AL USED
							ODIIG		·						
28. Date First Produ	ıction		Product	ion Me	thod (Flowing		ODUC			n)			Well Sta	itus (Prod	or Shut-ın)
Date 1 list 1 loue	1011011		l'ioduci	1011 1410	allou (1 towns	, gus 191, pu	mping - bi	ze ana iy	pe pum	P)			Well Sta	itus (1 7 ou.	or sharing
Date of Test		Hour	s Tested	(Choke Size	Prod'n Fo Test Peri	or (Dil - Bbl		Gas - M	CF V	ater	- Bbl	Gas -	Oil Ratio
Flow Tubing Press.	,	Casir	ng Pressure	(Calculated 24- Hour Rate	Oil - Bbl.		Gas -	MCF	Wat	er - Bbl.		Oil Grav	rity - API -	(Corr.)
29. Disposition of Gas (Sold, used for fuel, vented, etc.) 30. Test Witnessed By															
31. List Attachments															
32 If a temporary pit was used at the well, attach a plat with the location of the temporary pit															
33 If an on-site	33 If an on-site burial was used at the well, report the exact location of the on-site burial:														
, , ,	<u> </u>	. Δ	,, ,1		L-4L + 1	Latitud		36.969		Longi			.28484	NAD:	1927 X 1983
I hereby certij Signature	ry that the	e infoi W	rmation shi	D U	Printe	ed		_				_		-	e 3/6/12
~	E-mail address astotts@energen.com Name Anna Stotts Title Regulatory Analyst Date 3/6/12						- Autid	Tit	aW.	- A wight					

District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

310.45 N/2

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

1220 South St. Francis Dr. Santa Fe, NM 87505

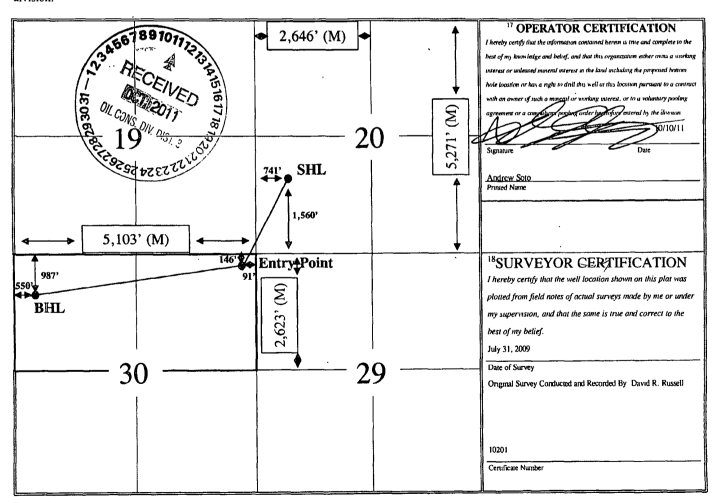
Form C-102 Revised October 12, 2005 Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

M AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

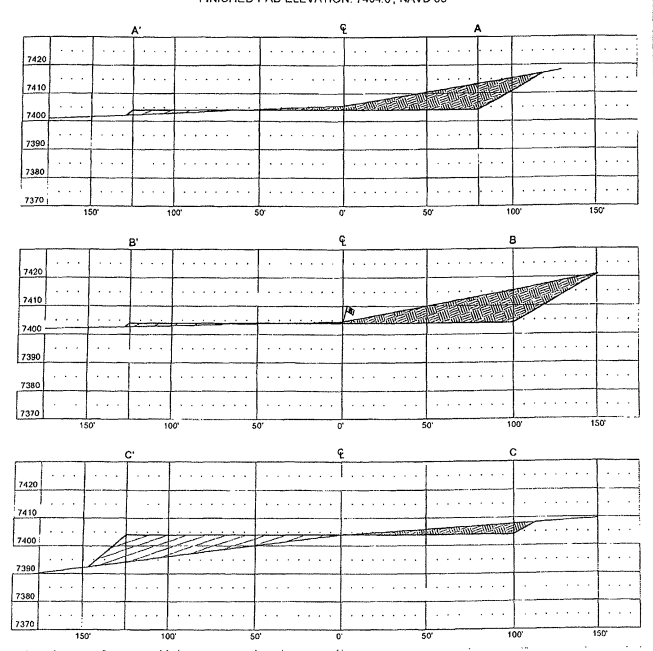
	API Numbe 90-039-30905	_		¹ Pool Code ³ Pool Name 71629 Basin Fruitland Coal						
⁴ Property (35597	Code			⁵ Property Name						
OGRID 1 162928	· .		·						⁹ Elevation 7,405'	
					¹⁰ Surface	Location		· · · · · · · · · · · · · · · · · · ·		
UL or lot no. L	Section 20	Township 32N	Range 04W	Range Lot Idn Feet from the North/South line Feet from the East/W				East/West line West	County Rio Arriba	
	<u> </u>		11 Bo	ttom Hol	e Location I	f Different Fro	m Surface			
UL or lot no. D	Section 30	Township 32N	Range 04W	Lot Idn	Feet from the 987'	North/South line North	Feet from the 550'	East/West line West	County Rio Arriba	
Dedicated Acres	Joint o	r Infill C	onsolidation	Code 15 Or	der No.		<u> </u>	· · · · · · · · · · · · · · · · · · ·		

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.



ENERGEN RESOURCES CORPORATION

CARRACAS 30B #6
1506 FSL & 741' FWL
LOCATED IN THE NW/4 SW/4 OF SECTION 20,
T32N, R4W, N M P.M.,
RIO ARRIBA COUNTY, NEW MEXICO
GROUND ELEVATION: 7405', NAVD 88
FINISHED PAD ELEVATION: 7404.0', NAVD 88

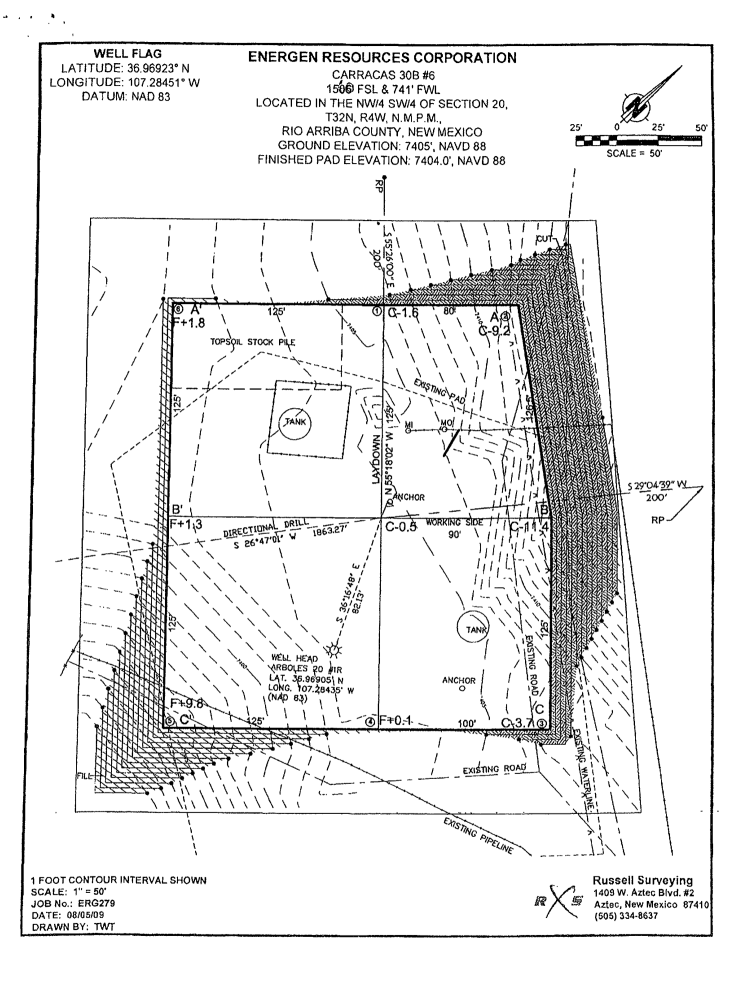


VERT. SCALE: 1" = 30' HORZ. SCALE: 1" = 50' JOB No.: ERG279 DATE: 08/05/09





Russell Surveying 1409 W. Aztec Blvd. #2 Aztec, New Mexico 87410 (505) 334-8637



Anna Stotts

Rocky Hocker [rocky@hockerconstruction.biz] Monday, October 03, 2011 11:23 AM From:

Sent:

Bill Vocke To:

Doug Thomas; Ed Hasely; Robert Schmidt; Brandon.Powell@state nm.us, jjmiller@fs.fed us; Cc:

Michael Dean; Anna Stotts, Aaron Burleson; Kellie Campbell

Subject: FW: Carracus 31 b 12 H

This is a notice that Hocker Construction will be mobing onto the Carracus 30 b 6 to do well sight reclamation. If any one has any questions please call me at (970-749-0391). Thank you, Rocky Hocker

ROCKY HOCKER

(970) 749-0391 CELL (970) 563-9533 OFFICE HOCKER@GOBRAINSTORM.NET ROCKY@HOCKERCONSTRUCTION.BIZ



EPA METHOD 8021 AROMATIC VOLATILE ORGANICS

		Dilution:	10
Condition:	Intact	Analysis Requested:	BTEX
Preservative:		Date Extracted:	08-03-11
Sample Matrix:	Soil	Date Analyzed:	08-03-11
Chain of Custody:	12291	Date Received:	08-02-11
Laboratory Number:	59145	Date Sampled:	08-02-11
Sample ID:	Carracus 30 B #6	Date Reported:	08-03-11
Client:	Energen Res.	Project #:	03022-0168

Parameter	Concentration (ug/Kg)	Limit (ug/Kg)	
Benzene	6.1	0.9	
Toluene	29.1	1.0	
Ethylbenzene	5.6	1.0	
p,m-Xylene	27.0	1.2	
o-Xylene	13.5	0.9	
Total BTEX	81.3		

ND - Parameter not detected at the stated detection limit.

Surrogate Recoveries:	Parameter	Percent Recovery
	Fluorobenzene	102 %
	1,4-difluorobenzene	86.3 %
	Bromochlorobenzene	104 %

References:

Method 5030B, Purge-and-Trap, Test Methods for Evaluating Solid Waste, SW-846, USEPA,

December 1996.

Method 8021B, Aromatic Volatile Organics, Test Methods for Evaluating Solid Waste, SW-846,

USEPA, December 1996.

Comments:

Carracus 30 B #6

Anelyst

Review



EPA METHOD 418.1 TOTAL PETROLEUM HYDROCARBONS

Client: Energen Res Project #: 03022-0168 Sample ID: Carracus 30 B #6 Date Reported: 08/03/11 Laboratory Number: 59145 Date Sampled: 08/02/11 Chain of Custody No: 12291 Date Received: 08/02/11 Sample Matrix: Soil Date Extracted: 08/03/11 Preservative: Date Analyzed: 08/03/11 Condition: Intact Analysis Needed: TPH-418.1

		Det.
	Concentration	Limit
Parameter	(mg/kg)	(mg/kg)

Total Petroleum Hydrocarbons

651

5.0

ND = Parameter not detected at the stated detection limit.

References:

Method 418.1, Petroleum Hydrocarbons, Total Recoverable, Chemical Analysis of Water

and Waste, USEPA Storet No. 4551, 1978.

Comments:

Carracus 30 B #6

Review

5796 US Highway 64, Farmington, NM 87401

Ph (505) 632-0615 Fr (800) 362-1879 Fx (505) 632-1865 lab@envirotech-inc.com envirotech-inc.com



EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

Client:	Energen Res.	Project #:	03022-0168
Sample ID:	Carracus 30 B #6	Date Reported:	08-03-11
Laboratory Number:	59145	Date Sampled:	08-02-11
Chain of Custody No:	12291	Date Received:	08-02-11
Sample Matrix:	Soil	Date Extracted:	08-03-11
Preservative:		Date Analyzed:	08-03-11
Condition:	Intact	Analysis Requested:	8015 TPH

Parameter	Concentration (mg/Kg)	Det. Limit (mg/Kg)
Gasoline Range (C5 - C10)	155	0.2
Diesel Range (C10 - C28)	230	0.1
Total Petroleum Hydrocarbons	385	

ND - Parameter not detected at the stated detection limit.

References:

Method 8015B, Nonhalogenated Volatile Organics, Test Methods for Evaluating Solid

Waste, SW-846, USEPA, December 1996.

Comments:

Carracus 30 B #6

Analyse

Review



Chloride

Client: Sample ID: Energen Res.

Project #: Date Reported: 03022-0168

Lab ID#:

Carracus 30 B #6 59145

Date Sampled:

08/03/11

Sample Matrix:

Date Received:

08/02/11

Preservative:

Soil

Date Analyzed:

08/02/11 08/03/11

Condition:

Intact

Chain of Custody:

12291

Parameter

Concentration (mg/Kg)

Total Chloride

320

Reference:

U.S.E.P.A., 4500B, "Methods for Chemical Analysis of Water and Wastes", 1983. Standard Methods For The Examination of Water And Waste Water", 18th ed., 1992.

Comments:

Carracus 30 B #6

5796 US Highway 64, Farmington, NM 87401

Řeview

Ph (505) 632-0615 Fr (800) 362-1879 Fx (505) 632-1865 lab@envirotech-inc.com envirotech-inc.com



Well Name: CARRACAS 3BB # 61	4	API: 30-039-3	0905
Name (Print) TAMES WEATHERFORD	Signature:	Meatherfuel	Date: 6/24/2011
Note Any Deficiencies:			
Name (Print): TWEATHERFORD	Signature:	Meatherford	Date: 6/25/2011
Note Any Deficiencies:	9		
Name (Print): TWENTHER FORD	Signature:	1 Weatherfood	Date: 6/26/2011
Note Any Deficiencies:			
Name (Print): JWEATHERFORD	Signature:	Mentruful	Date: 6/27/2011
Note Any Deficiencies:			
Name (Print): TWEATHERFORD	Signature:	Meathenfur	Date: 6/28/20/1
Note Any Deficiencies:			
Name (Print): TWEATHERFORD	Signature:	Meatherfail	Date: 6/29/20//
Note Any Deficiencies:	0		
Name (Print): JWEATHERFORD	Signature:	f Westherford	Date: 6/30/2011
Note Any Deficiencies:	$\overline{}$		<u> </u>
Name (Print): TWENFORD	Signature:	Meatherford	Date: 7/1/2011
Note Any Deficiencies:			
Name (Print): TYKETHERKORD	Signature:	Meatherful	Date: 7/2/2011
Note Any Deficiencies:			
Name (Print): J. WEATHERFORD	Signature:	Mertherford	Date: 7/3/2017
Note Any Deficiencies:	<u> </u>		, ,
Name (Print): J. WEATHERFORD	Signature:	Meatherfood	Date: 7/4/2011
Note Any Deficiencies:			, , , , , , , , , , , , , , , , , , , ,
Name (Print): I. WEATHEAFORD	Signature:	Meatherford	Date: 7/8/2011
Note Any Deficiencies:	0		·
Name (Print): TWENTHENFORD	Signature:	Meatherful	Date: 4/6/2011
Note Any Deficiencies:			
Name (Print): T WEATHERFORD	Signature:	Mentherford	Date: 7/7/20//
Note Any Deficiencies:			
Name (Print): TWEATHER FORD	Signature:	Meathenlas	Date: 7/8/2011
Note Any Deficiencies:	· /		
Name (Print): JWENTHERFORD	Signature:	Meatherfund	Date: 7/9/2011
Note Any Deficiencies:		<u> </u>	



Well Name: CARACAS 30B #6/	4	API: 30.039-	30905
Name (Print): TWENTHERFORD	Signature:	Weatherfast	Date: 7/10 /2011
Note Any Deficiencies:			
Name (Print): T WEATHERYORD	Signature:	Weatherbul	Date: 7/11/10/1
Note Any Deficiencies:		/a A	
Name (Print): THENTORD	Signature:	Medherad	Date: 7/12/2011
Note Any Deficiencies:		Man.	<i></i>
Name (Print): JWEATHERFORD	Signature:	Mealhyfud	Date: 7/13 /20//
Note Any Deficiencies:			
Name (Print): SYVEATHERFORD	Signature:	eatherful	Date: 7/14/1011
Note Any Deficiencies:			
Name (Print): TWEATHERFORD	Signature:	eathonford	Date: 7/15/10//
Note Any Deficiencies:			
Name (Print): TWERTHER FORK)	Signature:	Menthaprid	Date: 4/16/2011
Note Any Deficiencies:			
Name (Print): T WEATHERSORD	Signature:	Weatherfrom	Date: ♥//7/ ス♪//
Note Any Deficiencies:	0		
Name (Print): Y WEA HERFORD	Signature:	Meethorford	Date: 7/18/2011
Note Any Deficiencies:			
Name (Print): J WEATHER FORD	Signature:	Weatherford	Date: 7/19/201/
Note Any Deficiencies:			/ - / - / - / -
Name (Print): TYMENTHERFORD	Signature:	Weathenfurd	Date: 7/10/10/
Note Any Deficiencies:			
Name (Print): J WENTHER FOR D	Signature:	eatherford	Date: 7/31/2011
Note Any Deficiencies:			
Name (Print): TWEATHERFORD	Signature:	leatherfund	Date: 7/32/30//
Note Any Deficiencies:			Date: 7/22/20//
Name (Print): JWEATHERFORM	Signature:	Kentherfund	Date: 7/28/2011
Note Any Deficiencies:			
Name (Print):	Signature:		Date:
Note Any Deficiencies:			
Name (Print):	Signature:		Date:
Note Any Deficiencies:		•	



Well Name: Carraca 5 3	D\$6H API:	
Name (Print): 15/11 Vocke	Signature: 15/1	Date: 9-70-11
Note Any Deficiencies:		
Name (Print): /5/1/ Vocky	Signature:	Date: 9-27-11
Note Any Deficiencies: MON-0		
Name (Print): SIII Voche	Signature:	_Date: // - 1/
Note Any Deficiencies:		
Name (Print): DIN Vocale	Signature:	Date: 10 - 11-11
Note Any Deficiencies: NWM		
Name (Print): 1511 Vocke	Signature:	Date: 10-1(/-//
Note Any Deficiencies:	Pit Close	d
Name (Print):	Signature:	Date:
Note Any Deficiencies:		
Name (Print):	Signature:	Date:
Note Any Deficiencies:		
Name (Print):	Signature:	Date:
Note Any Deficiencies:	·	
Name (Print):	Signature:	Date:
Note Any Deficiencies:		
Name (Print):	Signature:	Date:
Note Any Deficiencies:		
Name (Print):	Signature:	Date:
Note Any Deficiencies:		
Name (Print):	Signature:	Date:
Note Any Deficiencies:		
Name (Print):	Signature:	Date:
Note Any Deficiencies:		
Name (Print):	Signature:	Date:
Note Any Deficiencies:	V	
Name (Print):	Signature:	Date:
Note Any Deficiencies:		_
Name (Print):	Signature:	Date:
Note Any Deficiencies:		



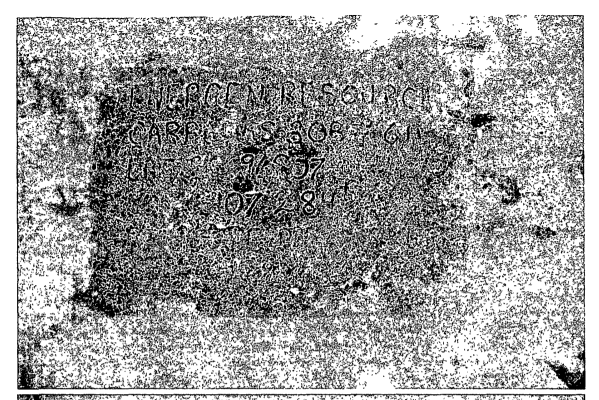
Well Name: (ARRACA) 30B	+ 6H	API:	30-039-30905
Name (Print): NREW BATES	Signature:	L CASA	Date: 6/20/ 11
Note Any Deficiencies: ねっつで			, ,
Name (Print): PRow BATO	Signature:	1 6/50	Date: 6/21/1
Note Any Deficiencies: Novy			, , , , , , , , , , , , , , , , , , ,
Name (Print): DREW BATEI	Signature:	Lol. K	Date: 7/26/11
Note Any Deficiencies: んのみょ			
Name (Print): DRHU BATE	Signature:	L CR	Date: 7/27/1/
Note Any Deficiencies:			· · · · · · · · · · · · · · · · · · ·
Name (Print): DR & BAtos	Signature:		Date: 7/26/11
Note Any Deficiencies: มางมาษ			
Name (Print): D. P. DW BATES	Signature:	1_GA	Date: 7/25/11
Note Any Deficiencies: Wow			
Name (Print): DR 62 BATES	Signature:	L GBA	Date: フ/3』/ハ
Note Any Deficiencies: NONE			4
Name (Print): DRBW BATES	Signature:		Date: 7/3///
Note Any Deficiencies: W 048			
Name (Print): DRIW BATES	Signature:	[()	Date: 8/////
Note Any Deficiencies: んつんち			
Name (Print): DRW BATE	Signature:		B Date: 8/2/11
Note Any Deficiencies: んのいる			
Name (Print): PRW BATTES	Signature:		Date: 8/3/1/
Note Any Deficiencies: ムのひぼ		2	A
Name (Print): DREW BATES	Signature:	1- GR	Date: 8/4/1/
Note Any Deficiencies:			
Name (Print): OR BLU BATES	Signature:	2 6/2	Date: 8/1/11
Note Any Deficiencies: NONE		7 2 1	
Name (Print): DREW BATES	Signature:	1_0	Date: 8/(,///
Note Any Deficiencies: んっんを		1 01	1
Name (Print): DREW BATE	Signature:	1_0/3/	Date: 8/07/11
Note Any Deficiencies: 人) ひんと			
Name (Print): DRbW BATCO	Signature:	1_5B	T Date: 3/08/11
Note Any Deficiencies: ムロムヒ			



Name (Print): DR BY GATES Signature: LFF Date: E/5/11 Note Any Deficiencies: NONE Name (Print): DR BY GATES Signature: LFF Date: E/10/11 Note Any Deficiencies: NONE Name (Print): DR BY GATES Signature: LFF Date: E/11/11 Note Any Deficiencies: NONE Name (Print): DR BY GATES Signature: LFF Date: E/13/11 Note Any Deficiencies: NONE Name (Print): DR BY GATES Signature: LFF Date: E/13/11 Note Any Deficiencies: NONE Name (Print): DR BY GATES Signature: LFF Date: E/13/11 Note Any Deficiencies: NONE Name (Print): DR BY GATES Signature: LFF Date: E/13/11 Note Any Deficiencies: NONE Name (Print): DR BY GATES Signature: LFF Date: E/12/11 Note Any Deficiencies: NONE Name (Print): DR BY GATES Signature: LFF Date: E/12/11 Note Any Deficiencies: NONE Name (Print): DR BY GATES Signature: LFF Date: E/12/11 Note Any Deficiencies: NONE Name (Print): DR BY GATES Signature: LFF Date: E/12/11 Note Any Deficiencies: NONE Name (Print): DR BY GATES Signature: LFF Date: E/20/11 Note Any Deficiencies: NONE Name (Print): DR BY GATES Signature: LFF Date: E/20/11 Note Any Deficiencies: NONE Name (Print): DR BY GATES Signature: LFF Date: E/20/11 Note Any Deficiencies: NONE Name (Print): DR BY GATES Signature: LFF Date: E/20/11 Note Any Deficiencies: NONE Name (Print): DR BY GATES Signature: LFF Date: E/25/11 Note Any Deficiencies: NONE Name (Print): DR BY GATES Signature: LFF Date: E/25/11 Note Any Deficiencies: NONE Name (Print): DR BY GATES Signature: LFF Date: E/25/11 Note Any Deficiencies: NONE Name (Print): DR BY GATES Signature: LFF Date: E/25/11 Note Any Deficiencies: NONE Name (Print): DR BY GATES Signature: LFF Date: E/25/11 Note Any Deficiencies: NONE Name (Print): DR BY GATES Signature: LFF Date: E/25/11 Note Any Deficiencies: NONE Name (Print): DR BY GATES Signature: LFF Date: E/25/11	Well Name: (ARRACAS 30	B 146 H	API: 3	9-039-30905
Name (Print): DREW BATE Signature: Date: 8/10/11 Note Any Deficiencies: NONE Name (Print): DREW BATE Signature: Date: 8/11/11 Note Any Deficiencies: NONE Name (Print): DREW BATE Signature: Date: 8/11/11 Note Any Deficiencies: NONE Name (Print): DREW BATE Signature: Date: 8/11/11 Note Any Deficiencies: NONE Name (Print): DREW BATE Signature: Date: 8/11/11 Note Any Deficiencies: NONE Name (Print): DREW BATE Signature: Date: 8/11/11 Note Any Deficiencies: NONE Name (Print): DREW BATE Signature: Date: 8/11/11 Note Any Deficiencies: NONE Name (Print): DREW BATE Signature: Date: 8/11/11 Note Any Deficiencies: NONE Name (Print): DREW BATE Signature: Date: 8/11/11 Note Any Deficiencies: NONE Name (Print): DREW BATE Signature: Date: 8/11/11 Note Any Deficiencies: NONE Name (Print): DREW BATE Signature: Date: 8/11/11 Note Any Deficiencies: NONE Name (Print): DREW BATE Signature: Date: 8/21/11 Note Any Deficiencies: NONE Name (Print): DREW BATE Signature: Date: 8/21/11 Note Any Deficiencies: NONE Name (Print): DREW BATE Signature: Date: 8/21/11 Note Any Deficiencies: NONE Name (Print): DREW BATE Signature: Date: 8/21/11 Note Any Deficiencies: NONE Name (Print): DREW BATE Signature: Date: 8/21/11 Note Any Deficiencies: NONE Name (Print): DREW BATE Signature: Date: 8/21/11 Note Any Deficiencies: NONE Name (Print): DREW BATE Signature: Date: 8/21/11 Note Any Deficiencies: NONE Name (Print): DREW BATE Signature: Date: 8/21/11 Note Any Deficiencies: NONE	Name (Print): DR BU BATES	Signature:	1 CB	- Date: 8/9/11
Note Any Deficiencies: Name (Print): ARBW BATEL Signature: Name (Print): ARBW BATEL Signature: Note Any Deficiencies: Name (Print): DRBW BATEL Signature: Note Any Deficiencies: Name (Print): DRBW BATEL Signature: Note Any Deficiencies: NOTE BREW BATEL Signature: Note Any Deficiencies: NOTE BREW BATEL Signature: Note Any Deficiencies: NOTE BATEL Signature: Note Any Deficiencies: NOTE BATEL Signature: Note Any Deficiencies: NOTE BREW BATEL Signature: Note Any Deficiencies: NOTE BATEL Signature: NOTE BATEL SIGNATURE N	Note Any Deficiencies: No on	احا		, ,
Name (Print): PREW BATES Signature: LST Date: \$/11/11 Note Any Deficiencies: NONE Name (Print): PREW BATES Signature: LST Date: \$/12/11 Note Any Deficiencies: NONE Name (Print): PREW BATES Signature: LST Date: \$/13/11 Note Any Deficiencies: NONE Name (Print): PREW BATES Signature: LST Date: \$/13/11 Note Any Deficiencies: NONE Name (Print): PREW BATES Signature: LST Date: \$/13/11 Note Any Deficiencies: NONE Name (Print): PREW BATES Signature: LST Date: \$/13/11 Note Any Deficiencies: NONE Name (Print): PREW BATES Signature: LST Date: \$/17/11 Note Any Deficiencies: NONE Name (Print): PREW BATES Signature: LST Date: \$/18/11 Note Any Deficiencies: NONE Name (Print): PREW BATES Signature: LST Date: \$/18/11 Note Any Deficiencies: NONE Name (Print): PREW BATES Signature: LST Date: \$/20/11 Note Any Deficiencies: NONE Name (Print): PREW BATES Signature: LST Date: \$/20/11 Note Any Deficiencies: NONE Name (Print): PREW BATES Signature: LST Date: \$/20/11 Note Any Deficiencies: NONE Name (Print): PREW BATES Signature: LST Date: \$/20/11 Note Any Deficiencies: NONE Name (Print): PREW BATES Signature: LST Date: \$/20/11 Note Any Deficiencies: NONE Name (Print): PREW BATES Signature: LST Date: \$/20/11 Note Any Deficiencies: NONE Name (Print): PREW BATES Signature: LST Date: \$/20/11 Note Any Deficiencies: NONE Name (Print): PREW BATES Signature: LST Date: \$/20/11 Note Any Deficiencies: NONE Name (Print): PREW BATES Signature: LST Date: \$/20/11 Note Any Deficiencies: NONE Name (Print): PREW BATES Signature: LST Date: \$/20/11 Note Any Deficiencies: NONE Name (Print): PREW BATES Signature: LST Date: \$/20/11	Name (Print): DRAW BATE	Signature:	1 C/S	Date: 8/10/1/
Note Any Deficiencies: NONE Name (Print): PARW SATE Signature: LB Date: 8/13/11 Note Any Deficiencies: NONE Name (Print): PARW SATE Signature: LB Date: 8/13/11 Note Any Deficiencies: NONE Name (Print): PARW SATE Signature: LB Date: 8/14/11 Note Any Deficiencies: NONE Name (Print): PARW SATE Signature: LB Date: 8/14/11 Note Any Deficiencies: NONE Name (Print): PARW SATE Signature: LB Date: 8/17/11 Note Any Deficiencies: NONE Name (Print): PARW SATE Signature: LB Date: 8/17/11 Note Any Deficiencies: NONE Name (Print): PARW SATE Signature: LB Date: 8/18/11 Note Any Deficiencies: NONE Name (Print): PARW SATE Signature: LB Date: 8/18/11 Note Any Deficiencies: NONE Name (Print): PARW SATE Signature: LB Date: 8/20/11 Note Any Deficiencies: NONE Name (Print): PARW SATE Signature: Date: 8/20/11 Note Any Deficiencies: NONE Name (Print): PARW SATE Signature: Date: 8/20/11 Note Any Deficiencies: NONE Name (Print): PARW SATE Signature: Date: 8/20/11 Note Any Deficiencies: NONE Name (Print): PARW SATE Signature: Date: 8/25/11 Note Any Deficiencies: NONE Name (Print): PARW SATE Signature: Date: 8/25/11 Note Any Deficiencies: NONE Name (Print): PARW SATE Signature: Date: 8/27/11 Note Any Deficiencies: NONE Name (Print): PARW SATE Signature: Date: 8/27/11 Note Any Deficiencies: Signature: Parw Signature: Date: 8/27/11 Note Any Deficiencies: Signature: Parw Signature:	Note Any Deficiencies: 200	ンビ		
Name (Print): PRIN BATE Signature: LB Date: 8/12/11 Note Any Deficiencies: NONE Name (Print): PRIN BATE Signature: Date: 8/13/11 Note Any Deficiencies: NONE Name (Print): PRIN BATE Signature: Date: 8/14/11 Note Any Deficiencies: NONE Name (Print): PRIN BATE Signature: Date: 8/17/11 Note Any Deficiencies: NONE Name (Print): PRIN BATE Signature: Date: 8/17/11 Note Any Deficiencies: NONE Name (Print): PRIN BATE Signature: Date: 8/17/11 Note Any Deficiencies: NONE Name (Print): PRIN BATE Signature: Date: 8/18/11 Note Any Deficiencies: NONE Name (Print): PRIN BATE Signature: Date: 8/18/11 Note Any Deficiencies: NONE Name (Print): PRIN BATE Signature: Date: 8/20/11 Note Any Deficiencies: NONE Name (Print): PRIN BATE Signature: Date: 8/20/11 Note Any Deficiencies: NONE Name (Print): PRIN BATE Signature: Date: 8/20/11 Note Any Deficiencies: NONE Name (Print): PRIN BATE Signature: Date: 8/21/11 Note Any Deficiencies: NONE Name (Print): PRIN BATE Signature: Date: 8/21/11 Note Any Deficiencies: NONE Name (Print): PRIN BATE Signature: Date: 8/21/11 Note Any Deficiencies: NONE Name (Print): PRIN BATE Signature: Date: 8/21/11 Note Any Deficiencies: NONE Name (Print): PRIN BATE Signature: Date: 8/21/11 Note Any Deficiencies: Signature: PRINTE Signature: Date: 8/21/11 Note Any Deficiencies: Signature: PRINTE Signature: Date: 8/21/11	Name (Print): PRbW BATES	Signature:	LASA	Date: %/1,/1/
Note Any Deficiencies: NONE Name (Print): DRIM BATES Signature: Date: \$\(\frac{2}{3}\)\(\lambda\) Note Any Deficiencies: NONE Name (Print): DRIM BATES Signature: Date: \$\(\frac{2}{3}\)\(\lambda\) Note Any Deficiencies: NONE Name (Print): DRIM BATES Signature: Date: \$\(\frac{2}{3}\)\(\frac{1}{3}\)\(\lambda\) Note Any Deficiencies: NONE Name (Print): DRIM BATES Signature: Date: \$\(\frac{2}{3}\)\(\frac{1}{3}\)\(\frac{1}{3}\)\(\frac{1}{3}\) Note Any Deficiencies: NONE Name (Print): DRIM BATES Signature: Date: \$\(\frac{2}{3}\)\(\frac{1}{3}\)\(\frac{1}{3}\)\(\frac{1}{3}\)\(\frac{1}{3}\) Note Any Deficiencies: NONE Name (Print): DRIM BATES Signature: Date: \$\(\frac{1}{3}\)\(\frac{1}{3}\)\(\frac{1}{3}\)\(\frac{1}{3}\)\(\frac{1}{3}\)\(\frac{1}{3}\) Note Any Deficiencies: NONE Name (Print): DRIM BATES Signature: Date: \$\(\frac{1}{3}\)\(\frac{1}{3	Note Any Deficiencies: NONE	,		
Name (Print): DRIGH BATES Signature: Date: \$\langle / \langle / \langle / \langle \langle \langle / \langle / \langle \langle / \langle / \langle \langle / \langle \langle \langle / \langle / \langle \langle / \langle / \langle / \langle \langle \langle / \langle / \langle \langle / \langle / \langle \langle \langle / \langle \langle / \langle / \langle / \langle \langle \langle / \langle / \langle \langle \langle / \langle / \langle / \langle \langle \langle / \langle / \langle / \langle \langle \langle \langle \langle / \langle / \langle \l	Name (Print): DROW BATE	Signature:		Date: 8/12/11
Note Any Deficiencies: Note A	Note Any Deficiencies: Nowb	,		
Name (Print): DREW BATES Signature: Date: 8/14/1/ Note Any Deficiencies: WOLLE Name (Print): DREW BATES Signature: Date: 8/15/1/ Note Any Deficiencies: NOWE Name (Print): DREW BATES Signature: Date: 8/16/1/ Note Any Deficiencies: NOWE Name (Print): DREW BATES Signature: Date: 8/16/1/ Note Any Deficiencies: NOWE Name (Print): DREW BATES Signature: Date: 8/16/1/ Note Any Deficiencies: NOWE Name (Print): DREW BATES Signature: Date: 8/16/1/ Note Any Deficiencies: NOWE Name (Print): DREW BATES Signature: Date: 8/20/1/ Note Any Deficiencies: NOWE Name (Print): DREW BATES Signature: Date: 8/20/1/ Note Any Deficiencies: NOWE Name (Print): DREW BATES Signature: Date: 8/21/1/ Note Any Deficiencies: NOWE Name (Print): DREW BATES Signature: Date: 8/21/1/ Note Any Deficiencies: NOWE Name (Print): DREW BATES Signature: Date: 8/21/1/ Note Any Deficiencies: NOWE Name (Print): DREW BATES Signature: Date: 8/21/1/ Note Any Deficiencies: NOWE Name (Print): DREW BATES Signature: Date: 8/21/1/ Note Any Deficiencies: NOWE Name (Print): DREW BATES Signature: Date: 8/21/1/ Note Any Deficiencies: NOWE Name (Print): DREW BATES Signature: Date: 8/21/1/ Note Any Deficiencies: NOWE Name (Print): DREW BATES Signature: Date: 8/21/1/ Note Any Deficiencies: NOWE Name (Print): DREW BATES Signature: Date: 8/21/1/	Name (Print): DRIVEN BATES	Signature:	C/\$\$	Date: 6/13/い
Note Any Deficiencies: NONE Name (Print): DEW BATES Signature: BATES SIGN	Note Any Deficiencies: Note	1 R		
Name (Print): DREW BATES Signature: Date: \$/15/11 Note Any Deficiencies: NOWE Name (Print): DREW BATES Signature: Date: \$/16/11 Note Any Deficiencies: NOWE Name (Print): DREW BATES Signature: Date: \$/16/11 Note Any Deficiencies: NOWE Name (Print): DREW BATES Signature: Date: \$/16/11 Note Any Deficiencies: NOWE Name (Print): DREW BATES Signature: Date: \$/21/11 Note Any Deficiencies: NOWE Name (Print): DREW BATES Signature: Date: \$/21/11 Note Any Deficiencies: NOWE Name (Print): DREW BATES Signature: Date: \$/22/11 Note Any Deficiencies: NOWE Name (Print): DREW BATES Signature: Date: \$/23/11 Note Any Deficiencies: NOWE Name (Print): DREW BATES Signature: Date: \$/23/11 Note Any Deficiencies: NOWE Name (Print): DREW BATES Signature: Date: \$/24/11 Note Any Deficiencies: NOWE Name (Print): DREW BATES Signature: Date: \$/24/11 Note Any Deficiencies: NOWE Name (Print): DREW BATES Signature: Date: \$/24/11 Note Any Deficiencies: NOWE	Name (Print): DRビル おみでご	Signature:	- GRA	Date: 6/14/1/
Note Any Deficiencies: NONE Name (Print): DREW BATES Signature: LEA Date: 8/16/11 Note Any Deficiencies: NONE Name (Print): DREW BATES Signature: LEA Date: 8/18/11 Note Any Deficiencies: NONE Name (Print): DREW BATES Signature: LEA Date: 8/18/11 Note Any Deficiencies: NONE Name (Print): DREW BATES Signature: LEA Date: 8/19/11 Note Any Deficiencies: NONE Name (Print): DREW BATES Signature: LEA Date: 8/20/11 Note Any Deficiencies: NONE Name (Print): DREW BATES Signature: LEA Date: 8/21/11 Note Any Deficiencies: NONE Name (Print): DREW BATES Signature: LEA Date: 8/21/11 Note Any Deficiencies: NONE Name (Print): DREW BATES Signature: LEA Date: 8/21/11 Note Any Deficiencies: NONE Name (Print): DREW BATES Signature: LEA Date: 8/21/11 Note Any Deficiencies: NONE Name (Print): DREW BATES Signature: LEA Date: 8/21/11 Note Any Deficiencies: NONE Name (Print): DREW BATES Signature: LEA Date: 8/21/11 Note Any Deficiencies: NONE Name (Print): DREW BATES Signature: LEA Date: 8/25/11	Note Any Deficiencies: いついと			
Name (Print): DRIN BATES Signature: BA Date: 8/12/1/ Note Any Deficiencies: NONE Name (Print): DRIN BATES Signature: Date: 8/12/1/ Note Any Deficiencies: NONE Name (Print): DRIN BATES Signature: Date: 8/18/1/ Note Any Deficiencies: NONE Name (Print): DRIN BATES Signature: Date: 8/20/1/ Note Any Deficiencies: NONE Name (Print): DRIN BATES Signature: Date: 8/20/1/ Note Any Deficiencies: NONE Name (Print): DRIN BATES Signature: Date: 8/21/1/ Note Any Deficiencies: NONE Name (Print): DRIN BATES Signature: Date: 8/21/1/ Note Any Deficiencies: NONE Name (Print): DRIN BATES Signature: Date: 8/21/1/ Note Any Deficiencies: NONE Name (Print): DRIN BATES Signature: Date: 8/21/1/ Note Any Deficiencies: NONE Name (Print): DRIN BATES Signature: Date: 8/21/1/ Note Any Deficiencies: NONE Name (Print): DRIN BATES Signature: Date: 8/25/1/	Name (Print): DRbW BAtter	Signature:	L OBA	Date: 8/15/11
Note Any Deficiencies: いっぱ Signature: します Date: を/17/1/ Note Any Deficiencies: いっぱ Signature: します Date: を/18/1/ Note Any Deficiencies: いっぱ Signature: します Date: を/18/1/ Note Any Deficiencies: いっぱ Signature: します Date: を/18/1/ Note Any Deficiencies: いっぱ Signature: します Date: を/20/1/ Note Any Deficiencies: いっぱ Signature: します Date: を/20/1/ Note Any Deficiencies: いっぱ Signature: します Date: を/20/1/ Note Any Deficiencies: いっぱ Signature: します Date: を/21/1/	Note Any Deficiencies: Note Any Deficiencies: Note Note Note Note Note Note Note Note	·		
Name (Print): DRW BATES Signature: LB Date: 8/12/11 Note Any Deficiencies: NONE Name (Print): DRW BATES Signature: LB Date: 8/18/11 Note Any Deficiencies: NONE Name (Print): DRW BATES Signature: LB Date: 8/20/11 Note Any Deficiencies: NONE Name (Print): DRW BATES Signature: LB Date: 8/20/11 Note Any Deficiencies: NONE Name (Print): DRW BATES Signature: LB Date: 8/21/11 Note Any Deficiencies: NONE Name (Print): DRW BATES Signature: LB Date: 8/23/11 Note Any Deficiencies: NONE Name (Print): DRW BATES Signature: LB Date: 8/23/11 Note Any Deficiencies: NONE Name (Print): DRW BATES Signature: LB Date: 8/24/11 Note Any Deficiencies: NONE Name (Print): DRW BATES Signature: LB Date: 8/24/11 Note Any Deficiencies: Signature: LB Date: 8/24/11 Note Any Deficiencies: Signature: LB Date: 8/24/11	Name (Print): DRW BAT	Signature:	L CBA	Date: 8/16/17
Note Any Deficiencies: Name (Print): Note Any Deficiencies: Nome (Print): Note Any Deficienc	Note Any Deficiencies: ~ ひんせ			
Name (Print): DREW BATES Signature: CBA Date: 8/18/11 Note Any Deficiencies: WONE Name (Print): DREW BATES Signature: Date: 8/19/11 Note Any Deficiencies: WONE Name (Print): DREW BATES Signature: Date: 8/20/11 Note Any Deficiencies: WONE Name (Print): DREW BATES Signature: Date: 8/22/11 Note Any Deficiencies: WONE Name (Print): DREW BATES Signature: Date: 8/23/11 Note Any Deficiencies: WONE Name (Print): DREW BATES Signature: Date: 8/24/11 Note Any Deficiencies: WONE Name (Print): DREW BATES Signature: Date: 8/24/11 Note Any Deficiencies: WONE Name (Print): DREW BATES Signature: Date: 8/25/11	Name (Print): DRTW BATES	Signature:	L GBS	Date: 8/17/11
Note Any Deficiencies: WONE Name (Print): DREW BATE Signature: Date: 8/19/11 Note Any Deficiencies: WONE Name (Print): DREW BATE Signature: Date: 8/20/11 Note Any Deficiencies: NONE Name (Print): DREW BATE Signature: Date: 8/22/11 Note Any Deficiencies: WONE Name (Print): DREW BATE Signature: Date: 8/23/11 Note Any Deficiencies: WONE Name (Print): DREW BATE Signature: Date: 8/24/11 Note Any Deficiencies: WONE Name (Print): DREW BATE Signature: Date: 8/24/11 Note Any Deficiencies: WONE Name (Print): DREW BATE Signature: Date: 8/24/11	Note Any Deficiencies: NOド		·····	
Name (Print): DR BW BATES Signature: Note Any Deficiencies: NONE Name (Print): DR BW BATES Signature: Note Any Deficiencies: NONE Name (Print): DR BW BATES Signature: Note Any Deficiencies: NONE Name (Print): DR BW BATES Signature: Note Any Deficiencies: NONE Name (Print): DR BW BATES Signature: Note Any Deficiencies: NONE Name (Print): DR BATES Signature: Note Any Deficiencies: NONE Name (Print): DR BATES Signature: Note Any Deficiencies: Note Any Deficiencies: Signature: Note Any Deficiencies: Signature: Note Any Deficiencies: Signature: Note Any Deficiencies: Note Any Deficiencies: Note Any Deficienc	Name (Print): DRBW BATES	Signature:	L CBA	Date: 8/18/11
Note Any Deficiencies: Name (Print): DREW BATES Signature: Note Any Deficiencies: Name (Print): DREW BATES Signature: Note Any Deficiencies: Name (Print): DREW BATES Signature: Name (Print): DREW BATES Signature: Note Any Deficiencies: Nome (Print): DREW BATES Signature: Name (Print): DREW BATES Signature: Name (Print): DREW BATES Signature: Note Any Deficiencies: Note Any Deficiencies: Nome (Print): DREW BATES Signature: Name (Print): DREW BATES Signature:	Note Any Deficiencies: んのんち		, , , , , , , , , , , , , , , , , , ,	
Name (Print): DREW BATES Signature: BA Date: 8/20/11 Note Any Deficiencies: NONE Name (Print): DREW BATES Signature: BA Date: 8/22/11 Note Any Deficiencies: NONE Name (Print): DREW BATES Signature: Bate: 8/23/11 Note Any Deficiencies: NONE Name (Print): DREW BATES Signature: Bate: 8/24/11 Note Any Deficiencies: NONE Name (Print): DREW BATES Signature: Bate: 8/25/11	Name (Print): DR bw BATE	Signature:	13 GB	Date: 8/19/11
Note Any Deficiencies: Name (Print): Note Any Deficiencies: Note Any Defici	Note Any Deficiencies: ル 0 いち	···		
Name (Print): DRW BATES Signature: Date: 8/22/11 Note Any Deficiencies: WONE Name (Print): DRW BATES Signature: Date: 8/23/1, Note Any Deficiencies: WONE Name (Print): DRW BATES Signature: Date: 8/24/1, Note Any Deficiencies: WONE Name (Print): DRW BATES Signature: Date: 8/25/11	Name (Print): DR & BATES	Signature:	(/ \$)	Date: 8/20/11
Note Any Deficiencies: Name (Print): DRKW BATCA Signature: Name (Print): DRKW BATCA Signature: Name (Print): DRKW BATCA Signature: Note Any Deficiencies: Note Any Deficiencies: Note Any Deficiencies: Name (Print): DRKW BATCA Signature: Signature: Date: 8/25/11	Note Any Deficiencies: NONE			
Name (Print): DRKW BAKS Signature: Note Any Deficiencies: Nome (Print): DRKW BAKS Signature: Name (Print): DRKW BAKS Signature: Name (Print): DRKW BAKS Signature: Signature: Signatur		Signature:	(B)	Date: 8/22/11
Note Any Deficiencies: NONE Name (Print): DRIW BATO Signature: CR Date: 8/24/11 Note Any Deficiencies: WONE Name (Print): DRIW BATO Signature: CR Date: 8/25/11	Note Any Deficiencies: んって			
Name (Print): DRIW BATES Signature: CR Date: 8/24/11 Note Any Deficiencies: WOLF Name (Print): DRIW BATES Signature: CR Date: 8/25/11	Name (Print): DRKW BATES	Signature:	(3)	Date: 8/23/1/
Note Any Deficiencies: LS ONE Name (Print): DRIVE BAKES Signature: L GRE Date: 8/25/11	Note Any Deficiencies: NonE			
Name (Print): DRIVW BAKS Signature: LGR Date: 8/25/11	Name (Print): DRNW BATES	Signature:	1 SA	Date: 8/24/1/
	Note Any Deficiencies: ムンシャ			
	Name (Print): DRIW BATES	Signature:	L 5k	Date: 8/25/11
Note Any Deficiencies: NOME	Note Any Deficiencies: NONE			



Well Name: (A)	KRACAS 300	3 H- 6H	API: 30-01	
Name (Print):	Row BATES	Signature:	CRA	Date: 8/26/11
Note Any Deficiencies:	NOVI	5		
Name (Print):	DRITU BATS	Signature:	2 431	Date: 8/27 //
Note Any Deficiencies:	とのと	E		
Name (Print):	ROW BATES	Signature:	CRA	Date: 8/25/11
Note Any Deficiencies:	とうとに			•
Name (Print):	RUW BATES	Signature:	CSA	Date: ピ/30/1/
Note Any Deficiencies:	NONE		·	
Name (Print): DR	bw BATES	Signature:	A GRA	Date: 9/1/1/
Note Any Deficiencies:	とのとを			
Name (Print):	RIN BAR	Signature:	L GAL	Date: 9/2/11
Note Any Deficiencies:	NOW			
Name (Print): -De	INLI BATES	Signature:	645	Date: 9/6/1/
Note Any Deficiencies:	Novo			
Name (Print):	ROW BATES	Signature:	LIA	Date: 9/7/1/
Note Any Deficiencies:	とうしゃ		·	
Name (Print): DR	bu BATO	Signature:	L GA	Date: 9/8/1/
Note Any Deficiencies:	2000			
Name (Print):	ROW BATES	Signature:	1 CBA	Date: 9/10/11
Note Any Deficiencies:	とること			
Name (Print):	DROW BATES	Signature:	L GAA	Date: 9/12/11
Note Any Deficiencies:	NOJE			·
Name (Print):	200 BATES	Signature:	L GRA	_ Date: 9/15/4
Note Any Deficiencies:	んのとと			
Name (Print): Day	BANS	Signature:	L G. B.S.	Date: \$\frac{9}{14/11}
Note Any Deficiencies:	2025			
Name (Print): DR	bw BAtter	Signature:	1 GBD	Date: 9/15/11
Note Any Deficiencies:	N0~6			
Name (Print): DA	w BAN	Signature:	L CSN	Date: 9/16/1/
Note Any Deficiencies:	NOVE			
Name (Print): DR	ow BATU	Signature:	455	Date: 9/17/11
Note Any Deficiencies:	NONE			
NAME PROW	BATE	51 GAATURE	· L GSA	- 9/18/11
DEFICIONCIOS:	NONE			
NAME DAGE		SIGNATURE	// CR	9/19/11





UAT - 36,96907 LONG 107.28484

