SEP 0.7 2011     State of New Mexico     Dentities in Addar, Na MB200     Energy Minerals and Matural Resources     Dentities in Material Addard Matural Resources     Dentities in Material Resources <td< th=""></td<>
(Ituit only use above or ound steel tanks or houl-off bins and propose to implement wester removal for closure)     Type of action:   Definiti & Closure -     Instructions:   Please submit one application (Form C-144 CLE2) per individual closed-loop system request. For any application request ofter than for a closed-loop system that only use above ground steel tanks or that-off bin subjects of liability thould operations: research for closure, please submit a Form C-144.     Please to advect that only use above ground steel tanks or that-off bin subjects of liability thould operations: research for closure, please submit a Form C-144.     Please to advect that only use above ground steel tanks or that-off bin subjects of liability thould operations: research for closure, please submit a Form C-144.     Press to advect that only use above ground steel tanks or that-off bin subjects of liability thould operations: research any other applicable governmental authority's rules, regulations or ordinances     (Operator, <u>APACHE CORPOBATION</u> )   OGRID II.     873   Address:   30.04 VETERANS AIRPARK L.M., STF, 3000   MIDLAND TEXAS 79705     Facility or well nume   DOS. Bill   OCD Permit Number   P1 - D 3 D.52.     U/L or Qtr/Qtr   M Section   33.69386 N. Longitude   103.540244 W. NAD: 🛛 1927 ] 1983     Surface Owner ] Pecteral 🔅 State ] Private ] Tribul Trust or Inden Allotmont   1   1     1   Cleased-form System:   Subsection R of 19.15.17.11 NMAC   <
Address:   303 YETERANS AIRPARK LN., STF, 3000   MIDLAND   TEXAS   79705     Pacility or well nume:   DOS   RIH   P1 - D3052   P1 - D3052     VAI or Qir/Qir   M Section   22   Township   148   Rango   34E   Countly:   LEA     VI. or Qir/Qir   M Section   22   Township   148   Rango   34E   Countly:   LEA     Center of Proposed Design.   Latitude   33.069386   N   Longitude   103.540244   NAD:   X1927   1983     Surface Owner   Feederal   State   Private   Tribal Trust or Indua Allotment   X2
Operation:   Drilling a new well   Workover or Drilling (Applies to activities which require prior approval of a permit or notice of intent)   P&A     Above Ground Steel Tunks or   Haul-off Bins   V     V   Signes:   Subsection C of 19.15.17.11 NMAC     12"x 24", 2" tettering, providing Operator's name, site location, and emergency telephone numbers   Signed in compliance with 19 15 3.103 NMAC     4   Closed-loop Systems Permit Application Attachment Checklist:   Subsection B of 19 15.17 9 NMAC     Instructions:   Ench of the following items must be attached to the application. Please Indicate, by a check mark in the box, that the documents are intrached.     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 Box S) - based upon the appropriate requirements of Subsection C of 19.15.17.9 NMAC and 19.15.17 13 NMAC
Instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the documents are attached. 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 Box 5) - based upon the appropriate requirements of Subsection C of 19.15.17.9 NMAC and 19.15.17 13 NMAC
Previously Approved Design (attach copy of design) API Number API Number API Number: API Number:
Waste Removal Closure for Closed-loop Systems That Utilize Above Ground Steel Tanks or Haul-off Bins Only: (19.15.17.13 D NMAC)     Instructions: Please Indentify the facility or facilities for the disposal of liquids, dritting fluids and drift cuttings. Use attachment if more than two     facilities are required.     Disposal Facility Name   SUNDANCE INCORPORATED   Disposal Racility Permit Number: NM-01-0003     Disposal Facility Name   CRI   Disposal Facility Permit Number: NM-01-0006     Will any of the proposed closed-loop system operations and associated activities occur on or in urcus that will not be used for future service and operations?     Yes (If yes, please provide the information below)   No     Required for impacted areas which will not be used for future service and operations.   Soit Backfill and Cover Design Specifications - based upon the appropriate requirements of Subsection I of 19.15.17.13 NMAC     Bite Reclamation Plan - based upon the appropriate requirements of Subsection I of 19.15.17.13 NMAC

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Oil Conservation Division

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6 Overator Application Certification:	- 	
	ith this application is trae accurate and complete to the	e best of my knowledge and belief
Name (l'rint): SORINA L. FLORES	Title DRILLING TEC	<u>H 111</u>
Signature Sorcena 55	Hory Date MARCH 30, 201	1
c-mail address: <u>sormp.flores@apachccorp</u>	com Telephone <u>432-818-1167</u>	
7. OCD Approval: D Permit Application (includ	ing closure plan) 📋 Closure Plan (only)	
OCD Representative Signature;	Mark	_ Approval Date: 03/3///
	ogist OCD Permit Numb	DUNZDES
Instructions: Operators are required to obtain a The closure report is required to be submitted to	isuro completion): Subsection K of 19.15 17.13 NM/ in approved clasure plan prior to implementing any cl the division within 60 days of the completion of the c in has been obtained and the closure activities have b X Closure Compl	losure activities and submitting the closure report. losure activities. Please do not complete this
9. <u>Closure Report Regarding Waste Removal Clo</u> Instructions: Please Indentify the facility or faci two facilities were utilized.	isure For Closed-loop Systems That Utilize Above G lities for where the liquids, drilling fluids and drill cu	cround Steel Tanks or Haul-off Bins Only: tlings were disposed. Use attachment (f more that
Disposal Facility Name:	Disposal Facility Permit Number. NM-01-0006	
Disposal Facility Name		
Yes (If yes, please demonstrate compliance	sinted activities performed on or in areas that will not be to the items below) 🕺 No	e used for futuro service and operations?
Required for impacted areas which will not be use Site Reclamation (Photo Documentation) Soil Backfilling and Cover Installation Re-vegetation Application Rates and Seeding		
10 Operator Closure Certification:		
I hereby certify that the information and attachine	nts submitted with this closure report is true, accurate a	nd complete to the best of my knowledge and
Name (Print), VICKL BROWN	all applicable closure requirements and conditions spo	cilling Fech
Signatur Ville Brown		1
		7-12-11
e-mail address. VICKI. brown Cap		432.818. 1117
ElG 7-18.	-2011	
EG9-7-	2011	
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