Submit 3 Copies To Appropria Office	State of frew inferred			Form C-103 May 27, 2004	
District 1 Energy, Minerals and Natural Resources			sources	WELL API NO	Way 27, 2004
1625 N French Dr, Hobbs, NI District II				30-015-34697. 5	
1301 W Grand Ave, Artesia, 1	NM 88210 OIL C	CONSERVATION DIVI	ISION -	5. Indicate Type o	
District III	1	220 South St. Francis D	r.	STATE	FEE 🛛
1000 Rio Brazos Rd, Aztec, N District IV	M 87410	Santa Fe, NM 87505	_	6. State Oil & Gas	
1220 S St Francis Dr , Santa F 87505	⁷ e, NM			·	
I	RY NOTICES AND RI			7. Lease Name or	Unit Agreement Name
		OR TO DEEPEN OR PLUG BAC			
PROPOSALS)	SE APPLICATION FOR PE	ERMIT" (FORM C-101) FOR SUCI		Cypress	
1. Type of Well: Oil We	ell 🔲 Gas Well 🔯	Other		8. Well Number	1
2. Name of Operator		NOV 09	2007	9. OGRID Numbe	r 237788
Plantation Operating.	, LLC				
3. Address of Operator		OCD-AR	TESIA	10 Pool name or	
2203 Timberloch Pla	ice, Suite 229, The Wood	ilands, TX 77380		South Carlsbac	l Morrow (73960)
4. Well Location					
Unit Letter B	1280 feet from the	ne North line and	d <u>1650</u>	feet from the _	East line
Section	8 Town	ship 23S Range	27E	NMPM Ede	dy County
as a second	11 F1	on (Show whether DR, RKB,		(effects	44000
1 AU	3171' (,		
Pit or Below-grade Tank Application or Closure CLOSED-LOOP SYSTEM					
Pit type Depth t	to Groundwater Di	stance from nearest fresh water w	vell Dis	tance from nearest sur	face water
Pit Liner Thickness:	mil Below-Gra	de Tank: Volume	_ bbls; Con	struction Material	
12				Penort or Other I	Data
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data					
NOTIC	E OF INTENTION	TO:	SUBS	EQUENT REF	ORT OF:
PERFORM REMEDIAL V	VORK PLUG AND	ABANDON ☐ REMI	EDIAL WORK		ALTERING CASING 🔲
TEMPORARILY ABANDO	ON CHANGE P	LANS 🖾 COM	MENCE DRIL	LING OPNS 🔲	P AND A
PULL OR ALTER CASIN	IG MULTIPLE	COMPL CASI	NG/CEMENT	JOB 🗌	
		_			
OTHER 12 Percent	1 1 1	OTHE			
		ns. (Clearly state all pertiner			
or recompletion.	oposed work). SEE RU	LE 1103. For Multiple Com	ipietions: Atta	ich wellbore diagra	in of proposed completion
or recompletion.					
This form is an amendment to Form C-101 previously approved on October 12, 2007. Our intent to change is as follows:					
1 (1)	1. X	•			
1. Change pit to a Closed	l-Loop System.				
2. Channa the wit of	oth on the 9-5/8" casing	and the sacks of cement as la	sted helow		
Z Unange the setting den		and the backs of coment as in	old colo		
2 Change the setting dep	S				
Hole Size Casing S	•	ot Setting Depth Sack	of Cement	Estimated TOC	
Hole Size Casing S	Size Casing weight/for	,			
Hole Size Casing S	•	,	of Cement	Estimated TOC Surface	
Hole Size Casing S	Size Casing weight/for	,			
Hole Size Casing S	Size Casing weight/for	,			
Hole Size Casing S	Size Casing weight/for	,			
Hole Size Casing S	Size Casing weight/for	,			
Hole Size Casing S	Size Casing weight/foo	5400' 1	1900 sx	Surface	
Hole Size Casing S 12-1/4" 9-5 I hereby certify that the interest of the size of the siz	Size Casing weight/for 40#	5400' 1	1900 sx	Surface and belief. I further	certify that any pit or below-
Hole Size Casing S 12-1/4" 9-5 I hereby certify that the interest of the size of the siz	Size Casing weight/for 40#	5400' 1 and complete to the best of m g to NMOCD guidelines \(\sigma\), a gen-	1900 sx ny knowledge erai permit □ o	Surface Surface and belief. I further an (attached) alterna	certify that any pit or below- tive OCD-approved plan .
Hole Size Casing S 12-1/4" 9-5 I hereby certify that the interest of the size of the siz	Size Casing weight/for 40#	5400' 1 and complete to the best of m g to NMOCD guidelines \(\sigma\), a gen-	1900 sx ny knowledge erai permit □ o	Surface Surface and belief. I further an (attached) alterna	certify that any pit or below- tive OCD-approved plan [].
Hole Size Casing S 12-1/4" 9-5 I hereby certify that the integrade tank has been/will be considered to the constant of the second sec	Size Casing weight/formation above is true anstructed or closed according	5400' is and complete to the best of many to NMOCD guidelines , a general triple of the best of many triple of the best of the best of many triple of the best of the best of many triple of the best of	ny knowledge erat permit □ o gineering Tec	Surface and belief. I further r an (attached) alterna	DATE 11/8/2007
Hole Size Casing S 12-1/4" 9-5 I hereby certify that the int grade tank has been/will be cor SIGNATURE Type or print name Kir	Size Casing weight/for 40#	5400' 1 and complete to the best of m g to NMOCD guidelines \(\sigma\), a gen-	ny knowledge erat permit □ o gineering Tec	Surface and belief. I further r an (attached) alterna	DATE 11/8/2007
Hole Size Casing S 12-1/4" 9-5 I hereby certify that the integrade tank has been/will be considered to the Constant of the C	Size Casing weight/formation above is true anstructed or closed according	5400' 1 and complete to the best of m g to NMOCD guidelines □, a gen TITLE En E-mail address: kfaldy	ny knowledge erat permit □ o gineering Tec	Surface and belief. I further r an (attached) alterna	DATE 11/8/2007 one No. 281-296-7222
Hole Size Casing S 12-1/4" 9-5 I hereby certify that the integrade tank has been/will be core SIGNATURE Type or print name For State Use Only	Size Casing weight/formation above is true anstructed or closed according to the language of t	5400' In and complete to the best of many to NMOCD guidelines , a general E-mail address: kfaldy	1900 sx Ty knowledge eral permit □ of gineering Tectors yn@plantation	Surface and belief. I further r an (attached) alterna h I npetro.com Telepho	DATE 11/8/2007 one No. 281-296-7222 NOV 0 9 2007
Hole Size Casing S 12-1/4" 9-5 I hereby certify that the integrade tank has been/will be core SIGNATURE Type or print name For State Use Only	Formation above is true anstructed or closed according to the large and acc	5400' In and complete to the best of many to NMOCD guidelines , a general E-mail address: kfaldy	ny knowledge erat permit □ o gineering Tec	Surface and belief. I further r an (attached) alterna h I npetro.com Telepho	DATE 11/8/2007 one No. 281-296-7222