State of New Mexico inerais and Natural Resources Department Enerc

Form C-103 Revised 1-1-89

to Appropriate District Office

OIL CONSERVATION DIVISION **DISTRICT I** P.O. Box 1980, Hobbs, NM 88240 WELL API NO. 2040 Pacheco St. 30-025-35195 Santa Fe. NM 87505 DISTRICT II

2.0. Drawer DD, Artesia, NM 88210 sindicate Type of Lease FEE X STATE State Oil & Gas Lease No. 1000 Rio Brazos Rd., Aztec, NM 87410 SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A 7Lease Name or Unit Agreement Name DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" Howser (FORM C-101) FOR SUCH PROPOSALS.) Type of Well: GAS MELL X «Well No. Name of Operator Trilogy Operating, Inc. Address of Operator «Pool name or Wildcat P.O. Box 7606, Midland, Texas 79708 House Seven Rivers **4Well Location** 660 South 2310 Unit Letter Feet From The Feet From The East Line and 1 Section **20S** Township Range 38F **NMPM** Lea County ioElevation (Show whether DF, RKB, RT, GR, etc.) 3567 GR 100 11 Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUG AND ABANDON PERFORM REMEDIAL WORK REMEDIAL WORK ALTERING CASING **TEMPORARILY ABANDON CHANGE PLANS** COMMENCE DRILLING OPNS. PLUG AND ANBANDONMENT **PULL OR ALTER CASING** CASING TEST AND CEMENT JOB OTHER: OTHER: Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. WELL IS NO LONGER COMMERCIAL - SEE ENCLOSED PLUGGING & ABANDONMENT WORKSHEET Current PBTD is at 3200' w/ open perforations from 2982'-3030' & 3078'-3112' (Upper Seven Rivers Formation) All plug information w/ corresponding perforations are on the attached P & A Worksheet Trilogy Operating, Inc proposes to P & A well as follows (With NMOCD Approval) 1) Set CIBP over Seven Rivers Perforations @ 2800', top w/ 100' of cement 2) Circulate hole w/ drilling mud 3) Set 75 sx class"c" cement plug @ 1700' to cover Rustler/anhydrite — TAG 4) Set 10 sx class "c" cement plug @ surface using 25' hose 5) Install Dry Hole Marker - Clean location and remove all debris > SET 100' PLUG F/400'-3APC GERESHN WATER BANG HOURS PRIOR TO THE BEGINNING PLUGGING OPERATIONS FOR THE C-103 TO BE APPROVED. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE V TITLE Petroleum Engineer DATE 11-03-02 TYPE OR PRINT NAME Michael G. Mooney TELEPHONE NO. 915/686-2027 (This space for State Use)

TITLE

APPROVED BY

CONDITIONS OF APPROVAL, IF ANY:

PLUGGING & ABANDONMENT WORKSHEET OPERATOR TRILESY O								(2 STRING CSNG)			
			I EACENAPI	//(/-		2 Y ()	EX H 34	, 🗢 🛶	-		
: 11	11		LEASENAMI	- /-/(W.) :/	WELL	AL.			
			SECT	/. TAME		N.E		# PMC	2		
	11		FROM		_TWN _M/S C		208		38 ±		
	11		TD:		M			EWL	45.4		
			PBTD:	7635	•	FOR	MATION	6 10	P 50		
			FBID.	32001	,	POR		@ PB	TDSEVER/FI		
	11		· · · · · · · · · · · · · · · · · · ·	SIZE	0	ET@	TOC				
	<u>3</u>	100 100	SURFACE	85/8				TOC DETERMINED BY			
			INTMED 1	078	1608		Surfise	EFCUMIED			
İ	TOC	p .*	INTMED 1	\							
	1.55		PROD	51/2	777	35	0.00	A 191			
			I KOD	SIZE		<u> </u>	SIYFALE	TOO	4120		
			LINER 1	SIZE		UF	ВОТ	100	DETERMINED BY		
			LINER 2	1							
			LINEIN Z	CUT &	DI II			-	Domino:		
			INTMED 1	1001 & I	UL	LW	-	TO	P - BOTTOM		
			INTMED 2				PERFS				
			PROD	-			COPERIBOLE		-		
			*REQUIRED PLU	KS DISTON	7''		I	L			
	57	et de J	RUBILER (AMETYD)	AS DISTRIC	*	PLUG	TYPE	OACTO	P		
!	a 7	635	YATES	237-		r.w.	PLUG	SACKS	DEPTH		
	TOC /		QUEEN	1		EXAMPLES	1 1200	CMINT			
		// ·i	GRAYBUNG	 	[PLUG#1	ОН	35 SXS	64004		
			SAN ANDRES	4-15	1	PLUG#2	SHOE	50 SZCS	6400'		
RMATION Par	es P	Lua Set	· · · · · · · · · · · · · · · · · · ·			PLU0#3	CIBP/35'	20.242	5350'-5450'		
			CAPITAN MEET	2/5/42		PLUO (S	CIBP	25 SXS	4800°		
ABO 7378-7488				1 1 1 2 1 3 2 2		FLIG#4	STUB	50 SXCS			
rinkard 706	くーりかりひ	19951	DELAVARE	 	l	PLUGES	REINR SOZ		3600'-3700' 400'		
•	_		BETT CVILLON	 		PLUG 6		10505			
inelony 5886	0'-63168	5700'	CHERKY CANTON	t	1	NUON	261 F.	10000	0-10'		
n Andres 453			BRUNEY CANYON	 	•	PLDG# 2	(161/50)	/.	5700		
			BORG SPRING		•	PLOÓES	CIRP		4524		
440	42 - 4482	47 <i>3</i> 3		1	1	PLUG#4	Cotor /	100	4.62.		
431	18 - 44R	4000'	GLORIETA +/-	59 at	•	PLDQ#5	in 0		394001		
un River 30	212-3250	3200'	BLBEBRY	4 7 F .		PLUG#6	CLF		3200		
			IUB	dis		PLUG#7					
3	3078 -3112 1982 -3030	LOPEN	DERWARD	7100		PLUG#8					
2	482 - 3030) "	ARO	- (c		PLDG#9					
						TLUG# 10					
			WC	1		PLUG#					
			PENON	<u> </u>		PLUGS					
			STRAWK			·					
			ATOKA]	ļ				
	TT		MORROW	 	1	<u> </u>	ļ				
	TD		Mas]					
			-		=	_		-			