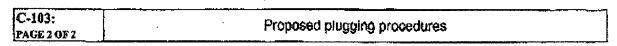
Submit 3 Copies To Appropriate District Office	State of New Mex			Form C-103
District I	Energy, Minerals and Natur	al Resources	WELL API NO.	May 27, 2004
1625 N French Dr , Hobbs, NM 88240 District II		2	0-025-24592	′
1301 W Grand Ave , Artesia, NM 88210	OIL CONSERVATION DIVISION		5. Indicate Type of Lease	
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.		STATE X	FEE
District IV	Santa Fe, NM 87	505	5. State Oil & Gas Lo	ease No.
1220 S St Francis Dr, Santa Fe, NM 87505				
SUNDRY NOTICES AND REPORTS ON WELLS			. Lease Name or Un	it Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS)		JG BACK TO A		
				State 32
1. Type of Well: Oil Well Gas Well X Other		*	3. Well Number	
2. Name of Operator		9	O. OGRID Number	
Manhattan Petroleum, Inc.			0 D 1 W/	225243
3. Address of Operator		]	10. Pool name or Wildcat Sawyer (San Andres) Pool	
P. O. Box 35888, Tulsa, OK 74153-0888			Saw	yer (San Andres) root
4. Well Location	0.00	N. 1. 1. 1	1000	for the Comment of th
	:660feet from the	N line and	1980	_feet from the
E line				
Section 32	Township 9S	Range 38	E NMPM	Lea County
	11. Elevation (Show whether DR, 3934 KB 3923			
Pit or Below-grade Tank Application		<u>GL</u>		
Pit type Depth to Groundwater Distance from nearest fresh water well Distance from nearest surface water				
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material				
——————————————————————————————————————	Appropriate Box to Indicate N			ita
12. Check	Appropriate Box to indicate No	ature of motice, is	eport of Other Da	
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:				RT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR				TERINGASING 🔲
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILL	• •	AND A X
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT		
OTHER:	nloted energtions (Clearly state all t	OTHER:	PA U/7/	ncluding estimated date
13. 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. For Multiple Completions: Attach well-bore diagram of proposed completion				
or re-completion.	om). 022 1022 1100 1 11 11 11 11 11 11 11 11 11 11 11		9	22 25 26 21 20 23 30 03 A
•			/5	50° (2
PROPOSED P/A PROCEDURES:	(Please see attache	ed schematic well-bor	e diagram, pg.2) / 🐪	, of .
PLUG #1: Set CIBP @ 4820 Spot 25sx cemen	of, using tubing. POH, go back to ta	g. Circulate note w/ 9	.5 ppd sait water mud	. MON CONTROL
PLUG #2: Perforate 4 shots	@ 2300. Could not pump into perfs.	Contacted NMOCD	Gary Wink for appro	val to spot plug.
Spot 25 sacks @	2,350'. POH. Tag plug @ 2196'.		1/9	OSO 1
	eeze perfs, leave plug in casing. Pull	out of hole & WOC.	Tag plug @ 330'.\	6
*	o' to surface. Set dry hole marker.			Lorat pt El SI II of Eg
いしつめて		•		11610
I hereby certify that the information	above is true and complete to the be	est of my knowledge	and belief. I further ce	rtify that any pit or below-
	r closed according to NMOCD guidelines <b>X</b>			
	<u> </u>			
$\bigcap O$				
SIGNATURE	TITLE_	Regulatory Admin	istratorDATE_	November 15, 2007
Thursday and the same of the s	E	nhattannatual	n Tolombana N-	(019) 621 6522
Type or print name Connie Swar	E-mail address: <u>CSSwan@ma</u>	mattanpetroleum.cor	<u> i eiepnone No</u>	o. <u>(918) 621-6533</u>
For State Use Only	A. C OF PAGE			DEC 26 2007
APPROVED BY: OC DISTRICT SUPERVISOR/GEMERAL MANAGEDATE				

## WELL-BORE DIAGRAM



## ITEM 13.

9186216535

## Well-Bore Diagram

