Submit 3 Copies To Appropriate District Office	State of New Mexico			Form C-103			
District I	Energy, Minerals	and Natu	ral Resources	WELL API NO.	Revised March 25, 1999	, 	
1625 N French Dr., Hobbs, NM 88240 District II	OIL CONCERN	, a TIONI	DIVICION	30-025-24995			
1301 W Grand Ave , Artesia, NM 88210 District III	OIL CONSERV			5. Indicate Type	of Lease		
1000 Rio Brazos Rd , Aztec, NM 87410	1220 South			STATE	FEE X		
<u>District IV</u> 1220 S St Francis Dr., Santa Fe, NM	Santa Fe	e, MWI 87	303	6. State Oil & 0	Gas Lease No.		
87505							
SUNDRY NOTIO (DO NOT USE THIS FORM FOR PROPOS. DIFFERENT RESERVOIR USE "APPLICA PRÔPOSALS.)		PEN OR PLU	JG BACK TO A	7. Lease Name Name:	or Unit Agreement		
1. Type of Well:		avenport					
Oil Well Gas Well X (Other			•			
2. Name of Operator Manhattan Patralaum Inc.	8. Well No.						
Manhattan Petroleum, Inc. 3. Address of Operator	•			9. Pool name or	Wildcat	\dashv	
P. O. Box 35888, Tulsa, O	K 74153-0888		1		awyer		
4. Well Location						7	
Unit Letter <u>H</u> : 19	980feet from the	North	line and6	feet from	the <u>East</u> line		
Section 17	Township 9	S Ra	inge 38E	NMPM Lea	n County		
and the second s	10. Elevation (Show w	vhether DF	R, RKB, RT, GR, et	c.)			
	3955' GR	1' . 3.7		D	.		
	ppropriate Box to Inc	dicate Na					
NOTICE OF INT PERFORM REMEDIAL WORK □	PLUG AND ABANDON	X	REMEDIAL WOR	SSEQUENT RE RK □	PORT OF: ALTERING CASING ☐]	
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DR	ILLING OPNS.	PLUG AND		
PULL OR ALTER CASING	MULTIPLE COMPLETION		CASING TEST A CEMENT JOB	ND 🗆	ABANDONMENT		
	COMPLETION		CLIVILINI JOB				
OTHER:			OTHER:			_	
12. Describe proposed or completed starting any proposed work). SE recompilation.						of	
Proposed P&A Procedure: (W	ellbore diagram attached	l)					
Plug #1 – Set CIBP at 4796 f 9.5ppg SW mud.	t 90 ft. above San And	lres perfs.	(4886-4920 ft.). S	pot 25 sx cmt on to	p of CIBP with		
Plug #2 – Perforate 4 shots @	2200 ft. (100 ft above t	top of salt)). Squeeze 12.5 sx	cement outside ner	fs and bring 12.5 sx ceme	nt	
up to 2150 ft. insid	e casing using with 9.5p	pg SW mu	d to displace with	. WO cement and t	ag top of plug.		
Plug #3 – Spot 25 sx cement	through tubing at 414 ft.	. with 9.5p		-			
Plug #4 – Spot 10 sx cement	at 150 ft. Fill casing w/	9.5 SW m	ud.	CONSERVATI	ON DIVISION MUS	jŢ	
PERFY SQZ F Set dry hole marker accordin	gly and clean up location	<i>519</i>	DE NOT	TEIEN 24 HOL	RS PRIOR TO THE	- -	
est any more manner decorum	gry und croun up rocurror		DE NO!	WE OF DITIES	GING OPERATION	S.	
			BEGINN	NG OF PEOC	Wild or minimum	-	
I hereby certify that the information al	pove is true and complete	e to the be	st of my knowledg	e and belief.			
SIGNATURE SWEAR	7	TITLE	Regulatory Adm	vinietrator D	ATE 6/13/07		
			Regulatory Aun	mistratorD/	ATE_0/13/07_		
	nie Swan <u>CSSwan@</u>)manhattar	npetroleum.com	Telephone No. (9	18) 621-6533	_	
(This space for State use)	, , , or	FIELD RE	EPRESENITATIVE	ivstaff manaigi			
APPPROVED BY Lay Le	1 / 1 //	TTLE				J 07	
Conditions of approval, if any							

MANHATTAN PETROLEUM WELL DATA SHEET

WELL NAME:	Daven		NUMBER:	1 FIE	LD: Sawyer (Sai	n Andres)
LOCATION:	Letter H, 1,980' F		Sec 17, T9S,	R38E, Lea Co. I	New Mexico	
ELEVATION :	3,960'					
API NUMBER	30 - 025 -					
	Surface Casing:	8 5/8"; 24#_		Date Complete	d: 7/10/1	975
	Set @	364'		t t	y Flag-Redfern.	
	Cement w/	250 sks				
	Class C w/	2% CaCl.				
/	\					
<u>-</u> -	TOC: Su	ırface - circ.				

						· · · · · · · · · · · · · · · · · · ·
	<u></u>			<u> </u>		
	**************************************			412 L		
				Votes Tee	0.005	
				Yates Top	2,895'	
	w.a			San Andres	4,154'	
						
						
	· · · · · · · · · · · · · · · · · · ·					
	Perfs: 4,886	o' to 4,887' (4 hol	es)			
		2' to 4,902' (20 ho				
	Perfs: 4,906	o' to 4,920' (28 ho	oles)			
	•					
	P.B.T.D.:	4,990'				
					***************************************	***************************************
	Production Csg:	4 1/2" 10.6#				
	Set @	5,000'				
	Cemented w/	250 sks			<u> </u>	
	Class Poz C				······································	
	8#/sk salt; 0.7				**************************************	

	TOC:	est. 3,600'		***************************************		
THOSE STATE						······································
HOLE SIZE	7 7/8"					
TOTAL DEPTH	5,000'					
Prepa	ared by:	ri	N	Date	6/11/2	007