Form C-103 **Revised 1-1-89**

DISTRICT | P.O. Box 1980, Hobbs, NM 88240

OIL CONSERVATION DIVISION
310 Old Santa Fe Trail, Room 206

WELL API NO.

DISTRICT II Santa Fe, New Mexico 87503							30-025-34633			
	DD, Artesia, NM	88210	Sa	iliz pe, inch	/ IVICX	100 6/303	5. Indicate Typ			
DISTRICT III								STATE X	FEE	
1000 Rio Brazos Rd., Aztec, NM 87410							6. State Oil &	Gas Lease No.		
	0111						· · · · · · · · · · · · · · · · · · ·		mm	
(DONOT	SUNL SUNL	HY NOTIC	CES AND RE	EPORTS O	N WEI	LS				
(50.40.	DIFFER	ENT RESERV	OR USE AF	PRICATION F	CR PF	OR PLUG BACK TO A	7. Lease Name	or Unit Agreement Nam	ie .	
Ł		(FORM C-1	01) FOR SUC	H PROPOSAL	S.)		Arrowhe	ad State 15		
1. Type of V	Vell:			*			i mriownes	id State 15		
METT [GAS X		OTHER						
2. Name of						<u> </u>	8. Well No.			
Patterson Petroleum, Inc.								1		
3. Address of Operator P.O. Drawer 1416								9. Pool name or Wildcat		
		Snyder,	TX 79550				Wildo	at		
4. Well Loca										
Unit	Letter A	<u> : 1087</u>	_ Feet From T	he Nort	h	Line and1235	Feet Fr	om The East	Line	
Section	ion 15	mm	Township	178		inge 33E j	NMPM	Lea	County	
	////////		///// 10 E	•	wheiher	DF, RKB, RT, GR, etc.)				
				4147'		·		<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>		
11.		Check A _J	propriate l	Box to Indi	icate]	Nature of Notice, Re	port, or Othe	er Data		
								REPORT OF:	•	
PERFORM RE	MEDIAL WORK	. 🖳	PLUGAND	ABANDON	Ш	REMEDIAL WORK		ALTERING CASING		
TEMPORARIL	Y ABANDON		CHANGE F	PLANS		COMMENCE DRILLING	OPNS X	PLUG AND ABANDO	NMENT [
								PENGAND ABANDA	MMEN!	
PULL OR ALTER CASING CASING TEST AND CEI							MENTJOB			
OTHER:						OTHER:				
12. Describe P work) SE	Proposed or Comp ERULE 1103.	leted Operation	ns (Clearly state	e all partinent d	letails, a	nd give pertinent dates, inclu	ding estimated da	te of starting any proposi	ud	
07/02/00										
07/02/99		12,223'	- 12,254	'. Trip	for	bit. Drilled 12	2,254' - 1	2,255'.		
07/03/99	prilled/	surveyed	1 12,255'	- 12,336	5'.	Trip for motor.				
07/04/99 07/05/99	•	surveyed	12,336	- 12,455	5'.					
07/05/99		surveyed	12,455'	- 12,735	<u>.</u>					
07/00/99	Drilled/	surveyed	- 12,/35' - 12,991'	- 12,894	·'.	Trip for bit.				
07/08/99			12,991'			DIC				
07/09/99	•	Surveyed	13,114'	- 13,114	, , , ,			•		
07/10/99	·	surveyed	13,297'	- 13,437						
07/11/99	•		13,472'							
07/12/99		13.690'	- 13,826'	Short	· tri	n				
07/13/99		- Trip t	o unplug	bit		Α.				
07/14/99										
07/15/99				ers			(OVER)		
I hereby certify	that the information s				e and bel	ief.				
	1//	, 				Petroleum En	ginoor	07/10	/00	
SIGNATURE	- pin	- 70 -	000		пл	LE TOTOTOM EN	gineer	DATE 07/19	799	
TYPE OR PRINT	NAME Nola	n von Ro	eder				TELEPHONE NO.	915/573-1938		
							- Jan I Alle IV.	713/3/3-1930		
(This space for S	itate Use)	SIGNED B	Y CHRIS WI	LLIAM				_		
	OHIGINAL	STRICT I S	UPERVISOR	1	,	•	-		4006	
APPROVED BY -					_ m	LE		PATEUL 23	1999	

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07/16/99 13,826' - Laid Lown drillpipe/plugging well
07/17/99 Plugged well as follows:
30 sacks class "H" cement plug @13,820' (13,820 - 13,720')
30 sacks class "H" cement plug @12,410' (12,410 - 12,310')
30 sacks class "H" cement plug @ 9,520' ( 9,520 - 9,420')
30 sacks class "H" cement plug @ 8,110' ( 8,110 - 8,010')
30 sacks class "C" cement plug @ 6,110' ( 6,110 - 6,010')
50 sacks class "C" cement plug @ 4,850' ( 4,850 - 4,655')
30 sacks class "C" cement plug @ 1,670' ( 1,670 - 1,570')
30 sacks class "C" cement plug @ 450' ( 450 - 350')
10 sacks class "C" cement @surface.
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WELL IS PLUGGED & ABANDONED