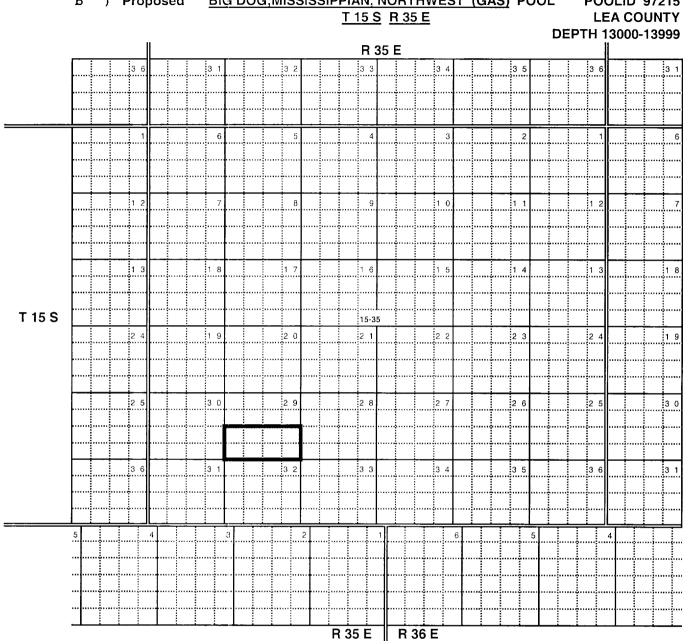


## a ) Proposed <u>ANDERSON RANCH;STRAWN, WEST</u> OIL POOL <u>T 16 S</u> <u>R 32 E</u>

**POOLID 97233** 

Discovered by the EOG Resources Inc., Ponderosa State # 1 (Api # 30-025-35916) located in L-9-T16S-R32E, which was completed in the Strawn Formation on July 26, 2002. The top of the perforations is at 11578 feet.

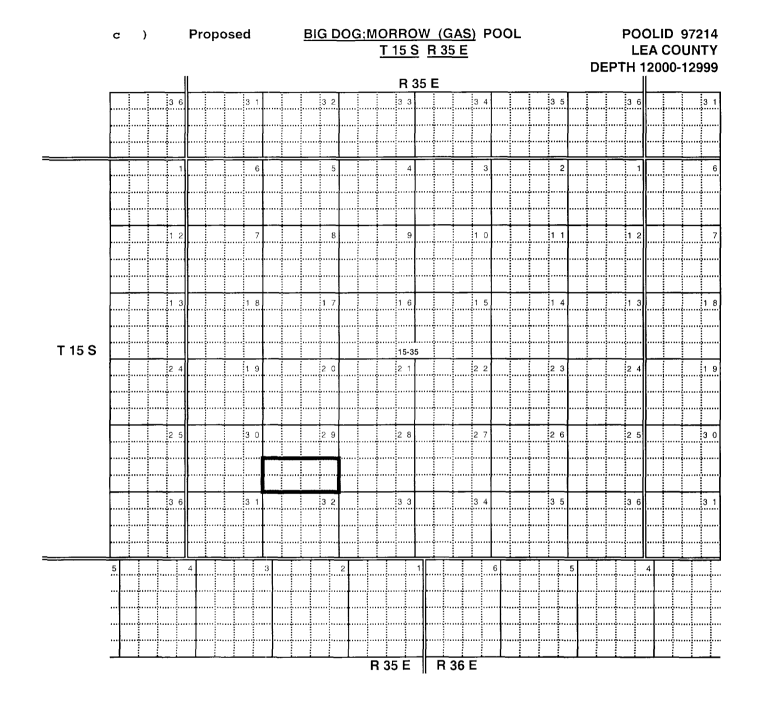
	Created by R-	T16S, R32E Sec 9	SW/4
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P.F. KAUTZ			JAN 2003 . NP01-AAND60080-1



BIG DOG; MISSISSIPPIAN, NORTHWEST (GAS) POOL ) Proposed **POOLID 97215** b

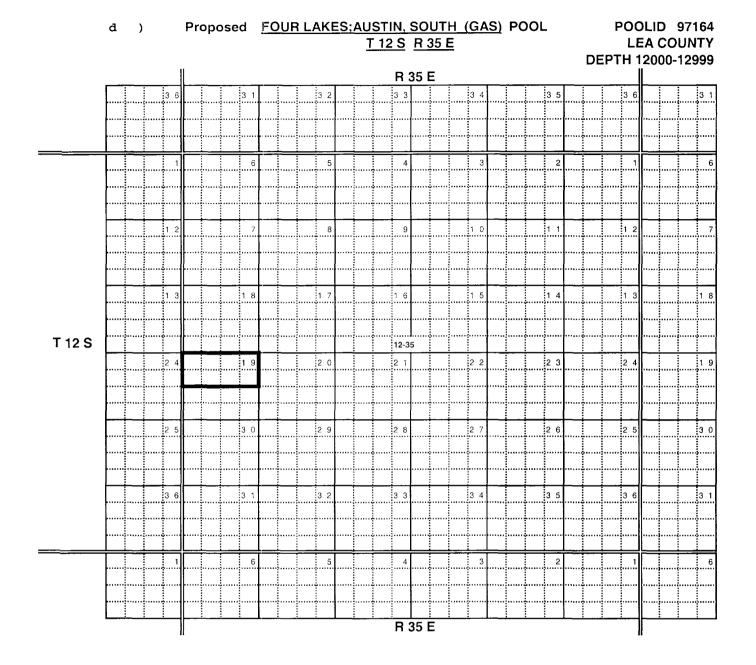
Discovered by the Yates Petroleum Corp., Big Baer ATN # 2 (Api # 30-025-35261) located in L-29-T15S-R35E, which was completed in the Mississippian Formation on April 24, 2002. The top of the perforations is at 13,078 feet.

	Created by R-	T15S, R35E Sec 29	S/2
P.F. KAUTZ		·····	JAN 2003 NP02-GBIG50048-1

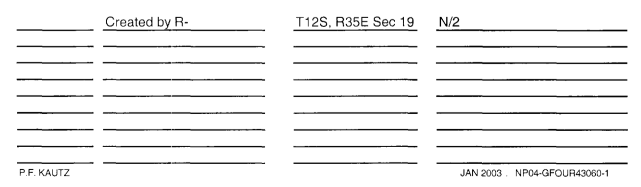


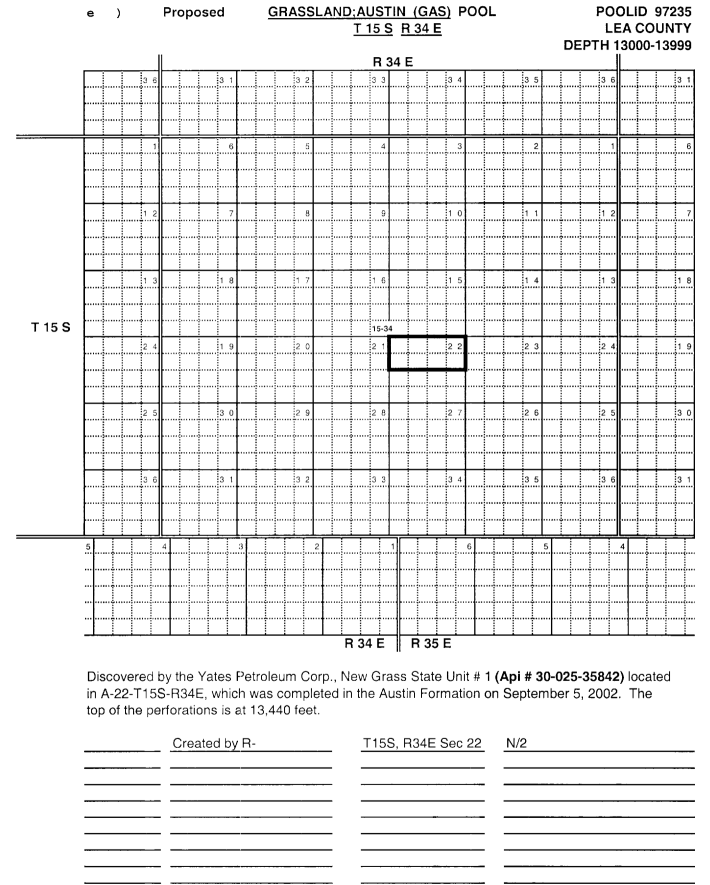
Discovered by the Yates Petroleum Corp., Big Baer ATN # 2 (Api # 30-025-35261) located in L-29-T15S-R35E, which was completed in the Morrow Formation on April 24, 2002. The top of the perforations is at 12,746 feet.

<u></u>	Created by R-	T15S, R35E Sec 29	S/2
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<u> </u>			
P.F. KAUTZ			JAN 2003 . NP03-GBIG60000-1



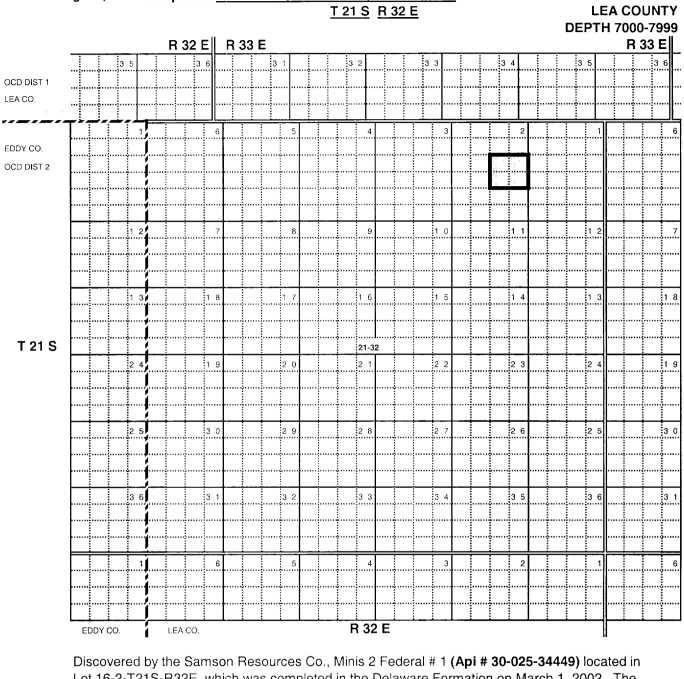
Discovered by the Yates Petroleum Corp., Koala AXZ STATE # 1 (Api # 30-025-35410) located in A-19-T12S-R35E, which was completed in the Austin Formation on October 29, 2001. The top of the perforations is at 12,524 feet.





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JAN 2003 . NP05-GGRA72000-1



g) Proposed HAT MESA; DELAWARE, SOUTHEAST OIL POOL

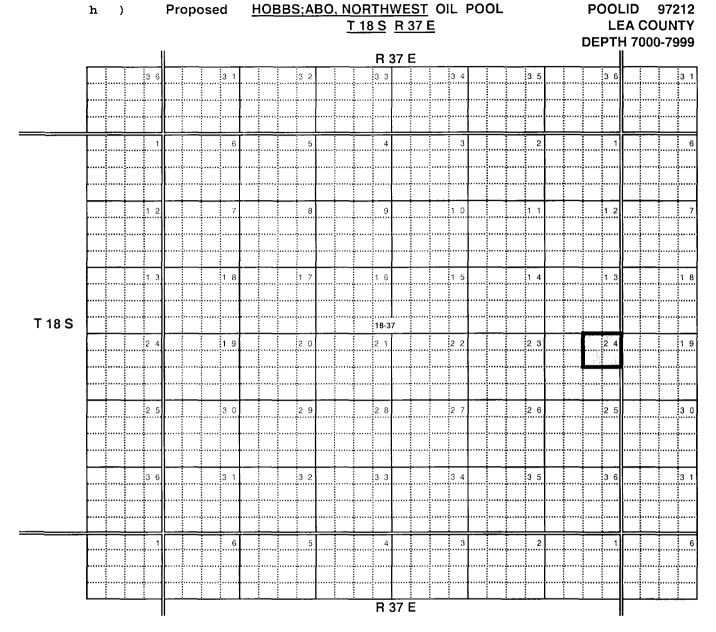
**POOLID 97210** 

Lot 16-2-T21S-R32E, which was completed in the Delaware Formation on March 1, 2002. The top of the perforations is at 7,910 feet.

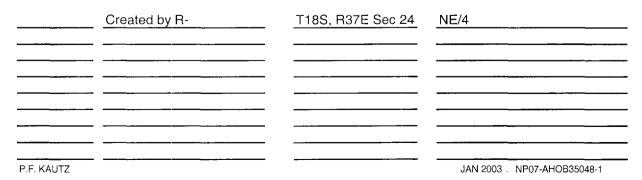
 Created by R-	T21S, R32E Sec 2	Lots 9,10,15,16	
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		IAN 2003 NP06 AHATZ2000 1	

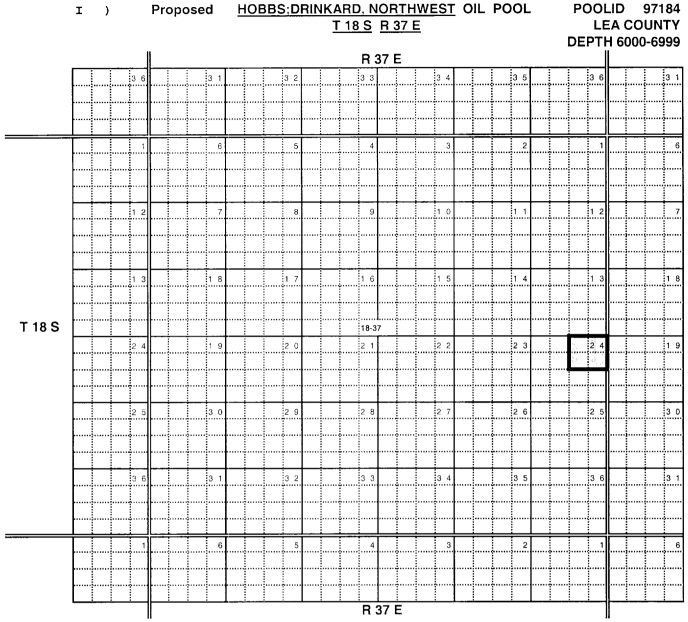
P.F. KAUTZ

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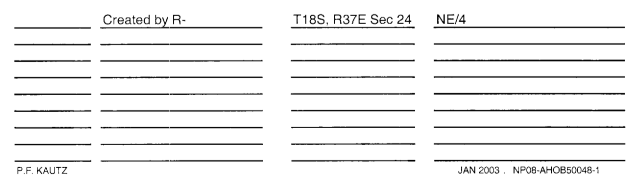
Discovered by the Chevron U S A Inc., New Mexico EA State # 1 (Api # 30-025-34788) located in A-24-T18S-R37E, which was completed in the Abo Formation on December 3, 2001. The top of the perforations is at 7,088 feet.

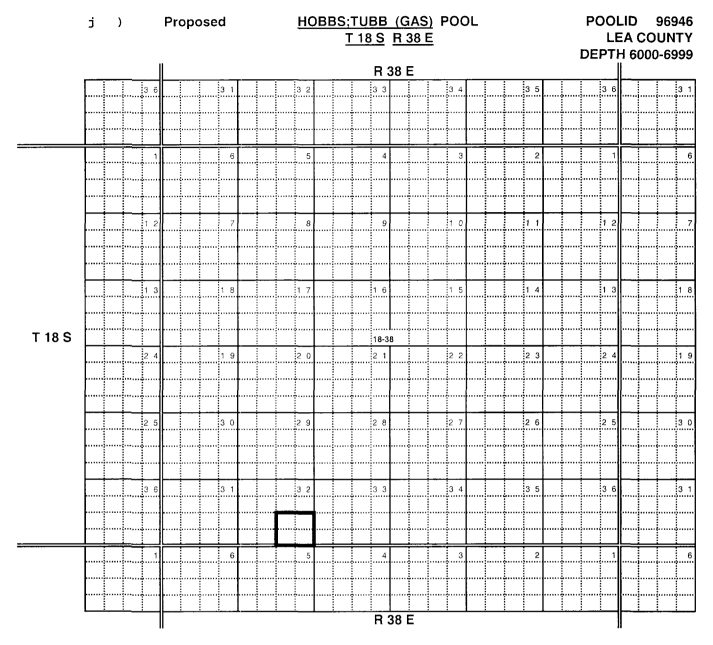




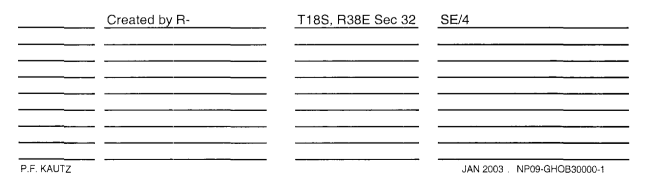
## HOBBS: DRINKARD, NORTHWEST OIL POOL Proposed I )

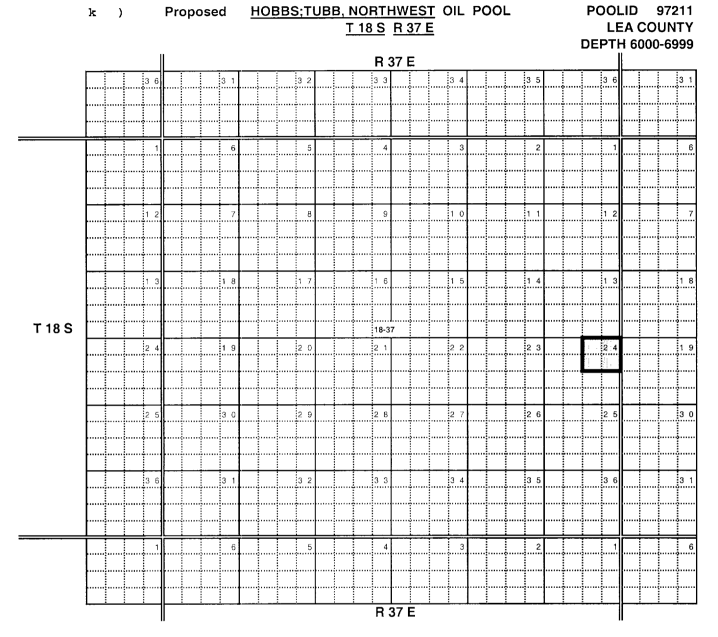
Discovered by the Chevron U S A Inc., New Mexico EA State # 1 (Api # 30-025-34788) located in A-24-T18S-R37E, which was completed in the Drinkard Formation on December 3, 2001. The top of the perforations is at 6,795 feet.



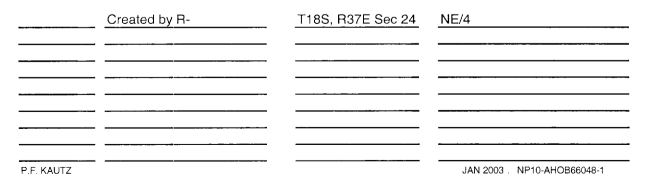


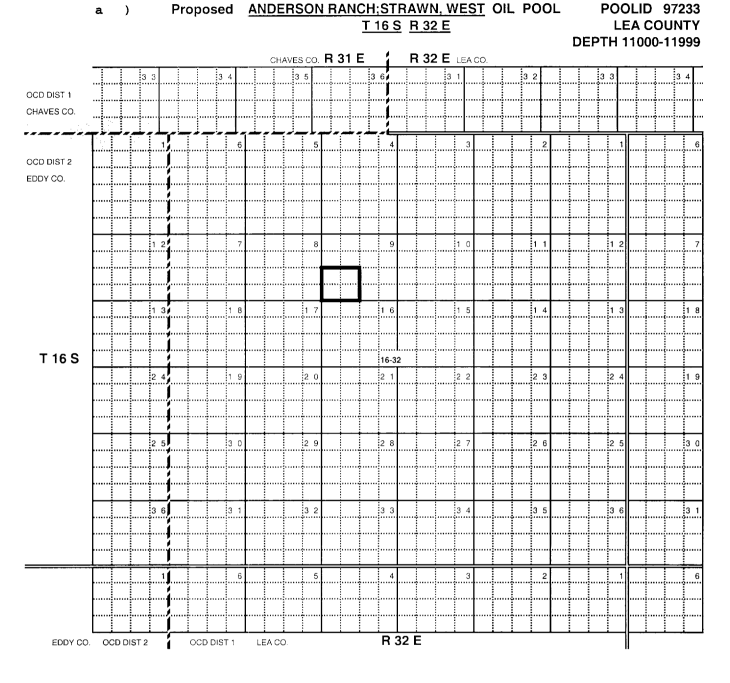
Discovered by the Saga Petroleum LLC., State Land Sec 32 # 9 (Api # 30-025-23309) located in J-32-T18S-R38E, which was completed in the Tubb Formation on December 31, 1997. The top of the perforations is at 6,435 feet.





Discovered by the Chevron U S A Inc., New Mexico EA State # 1 (Api # 30-025-34788) located in A-24-T18S-R37E, which was completed in the Tubb Formation on December 3, 2001. The top of the perforations is at 6,620 feet.





Discovered by the EOG Resources Inc., Ponderosa State # 1 (Api # 30-025-35916) located in L-9-T16S-R32E, which was completed in the Strawn Formation on July 26, 2002. The top of the perforations is at 11578 feet.

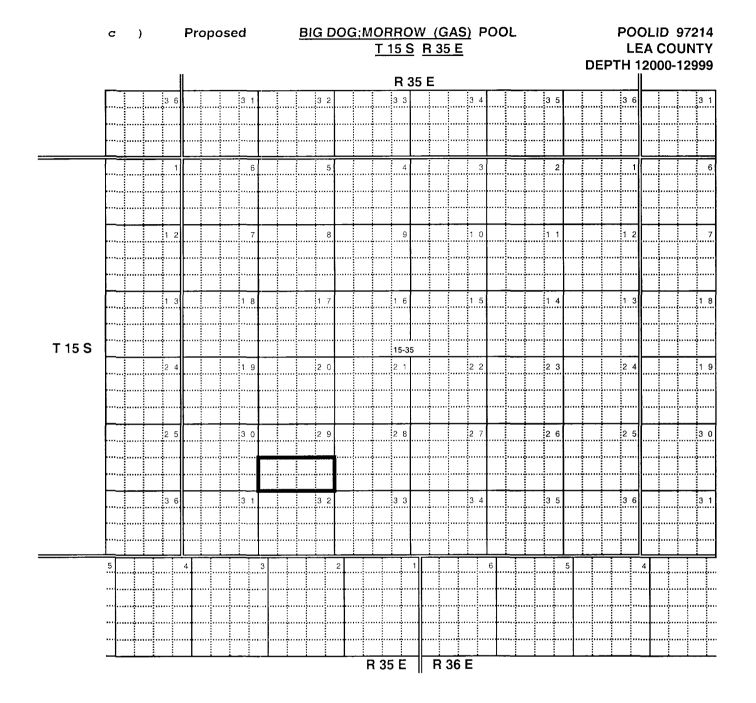
	Created by R-	T16S, R32E Sec 9	SW/4
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P.F. KAUTZ			JAN 2003 NP01-AAND60080-1

	b) Propose	<u>T 15 S</u> R 35 E	LEA COUNTY
	11	R 35 E	DEPTH 13000-13999
	3 6		5 3 6 3
			···· ••···· ••···· ••···· ••··· ••···
	1	6 5 4 3	.2
	·····		
	1 2	7 8 9 10 1	1 1 2
	1 3	1 8 1 7 1 6 1 5 1 1	4 1 3 1
T 15 S	·····		
	2 4		3 2 4 1
	2 5	3 0 2 9 2 8 2 7 2 7	6 2 5 3
	3 6	3 1 3 2 3 3 3 3 4 3	5 3 6 3
	·····		
	5 4		
		R 35 E R 36 E	

## POOLID 97215 BIG DOG; MISSISSIPPIAN, NORTHWEST (GAS) POOL ) Proposed b

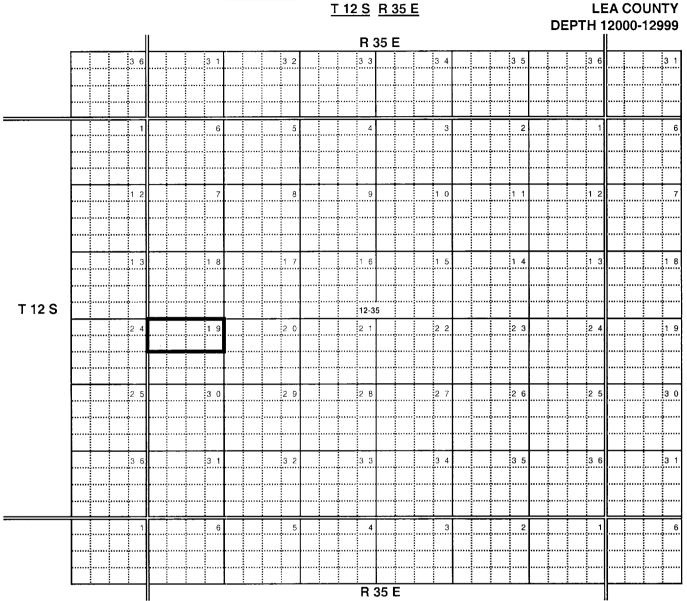
Discovered by the Yates Petroleum Corp., Big Baer ATN # 2 (Api # 30-025-35261) located in L-29-T15S-R35E, which was completed in the Mississippian Formation on April 24, 2002. The top of the perforations is at 13,078 feet.

	Created by R-	T15S, R35E Sec 29	S/2
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			<u></u>
P.F. KAUTZ			JAN 2003 . NP02-GBIG50048-1



Discovered by the Yates Petroleum Corp., Big Baer ATN # 2 (Api # 30-025-35261) located in L-29-T15S-R35E, which was completed in the Morrow Formation on April 24, 2002. The top of the perforations is at 12,746 feet.

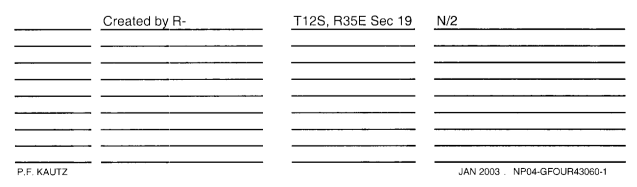
<u></u>	Created by R-	T15S, R35E Sec 29	S/2
	<u> </u>		
P.F. KAUTZ			JAN 2003 . NP03-GBIG60000-1

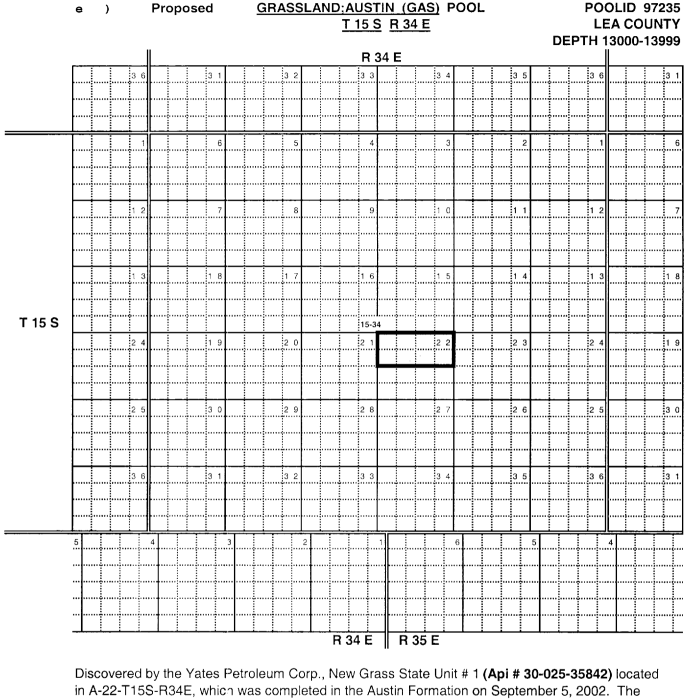


a ) Proposed <u>FOUR LAKES;AUSTIN, SOUTH (GAS)</u> POOL T 12 S B 35 F

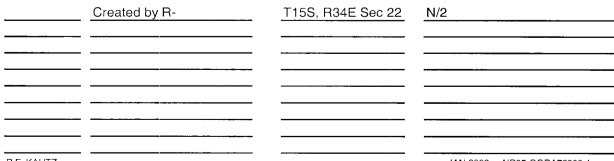
POOLID 97164

Discovered by the Yates Petroleum Corp., Koala AXZ STATE # 1 (Api # 30-025-35410) located in A-19-T12S-R35E, which was completed in the Austin Formation on October 29, 2001. The top of the perforations is at 12,524 feet.



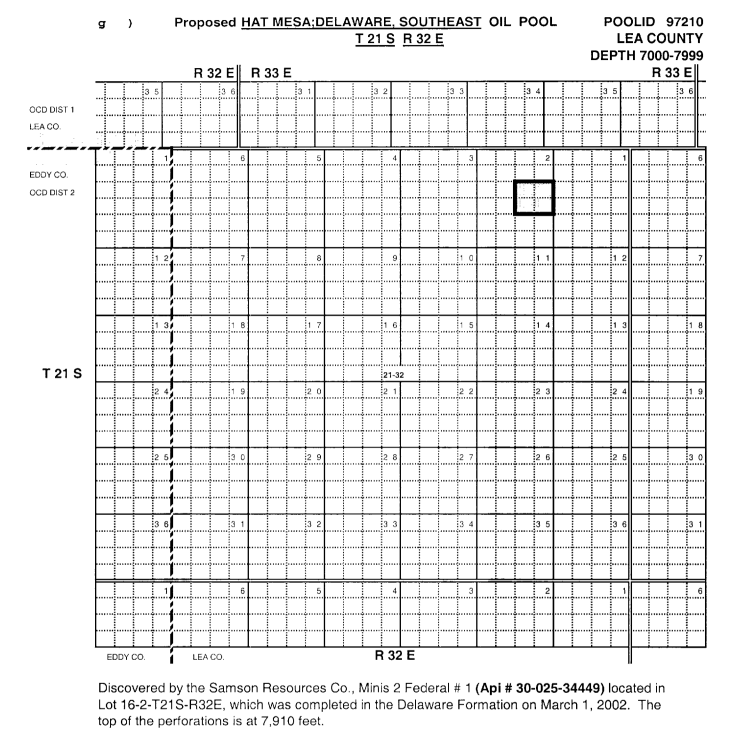


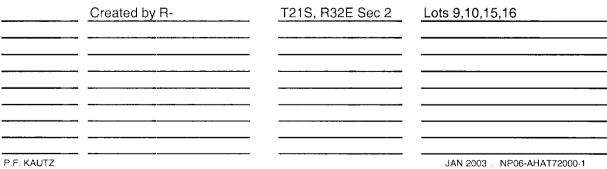
top of the perforations is at 13,440 feet.



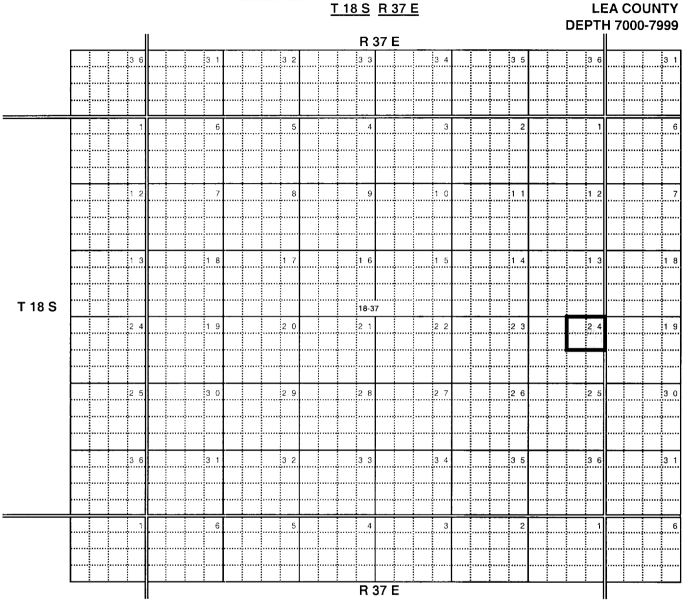
P.F. KAUTZ

JAN 2003 . NP05-GGRA72000-1



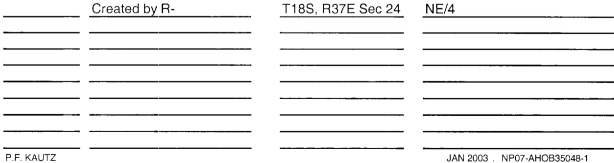


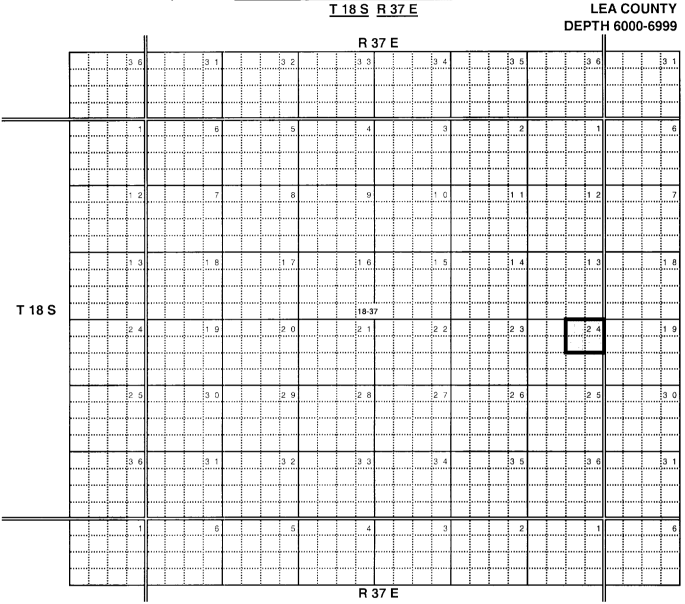
JAN



h ) Proposed <u>HOBBS;ABO, NORTHWEST</u> OIL POOL <u>T 18 S</u> <u>R 37 E</u> POOLID 97212

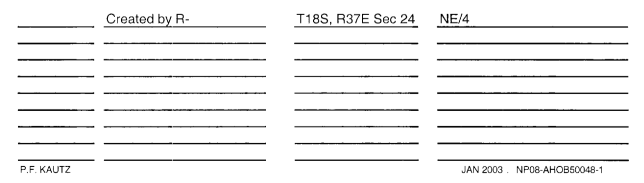
Discovered by the Chevron U S A Inc., New Mexico EA State # 1 (Api # 30-025-34788) located in A-24-T18S-R37E, which was completed in the Abo Formation on December 3, 2001. The top of the perforations is at 7,088 feet.

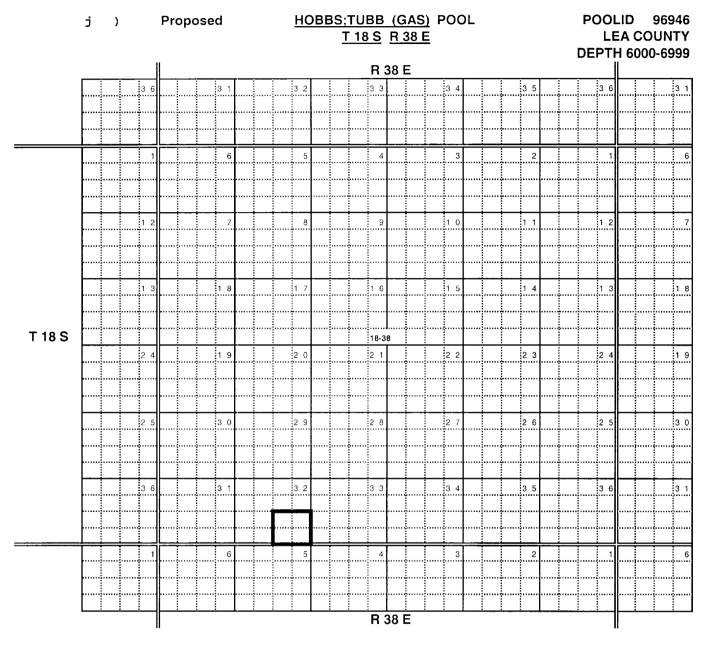




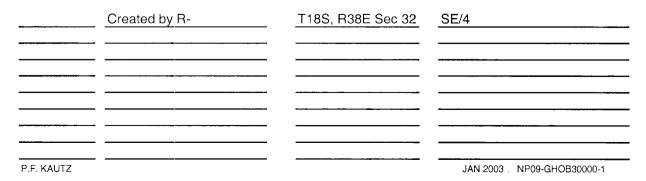
HOBBS; DRINKARD, NORTHWEST OIL POOL POOLID 97184 Proposed I)

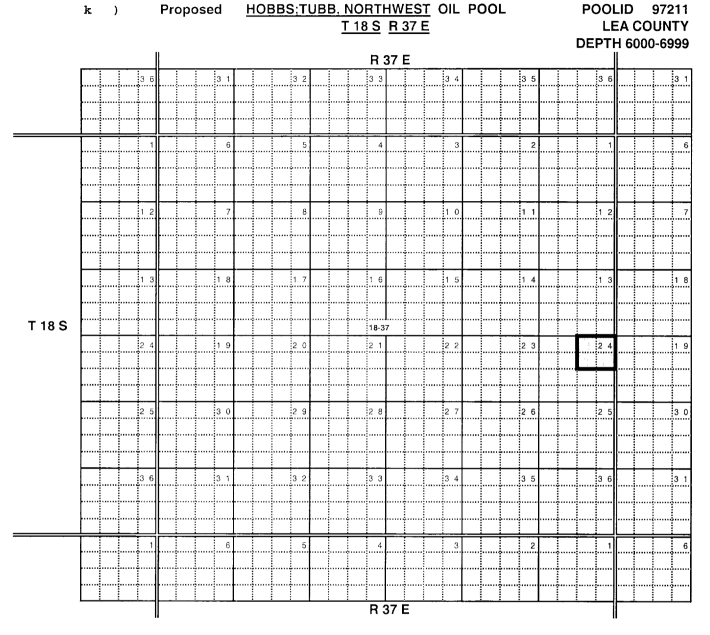
Discovered by the Chevron U S A Inc., New Mexico EA State # 1 (Api # 30-025-34788) located in A-24-T18S-R37E, which was completed in the Drinkard Formation on December 3, 2001. The top of the perforations is at 6,795 feet.





Discovered by the Saga Petroleum LLC., State Land Sec 32 # 9 (Api # 30-025-23309) located in J-32-T18S-R38E, which was completed in the Tubb Formation on December 31, 1997. The top of the perforations is at 6,435 feet.





Discovered by the Chevron U S A Inc., New Mexico EA State # 1 (Api # 30-025-34788) located in A-24-T18S-R37E, which was completed in the Tubb Formation on December 3, 2001. The top of the perforations is at 6,620 feet.

