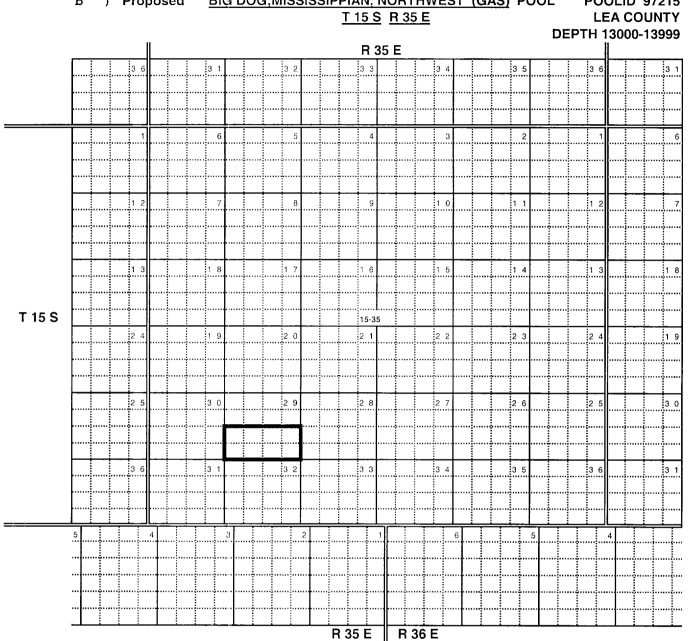


a) Proposed <u>ANDERSON RANCH;STRAWN, WEST</u> OIL POOL <u>T 16 S</u> <u>R 32 E</u>

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.

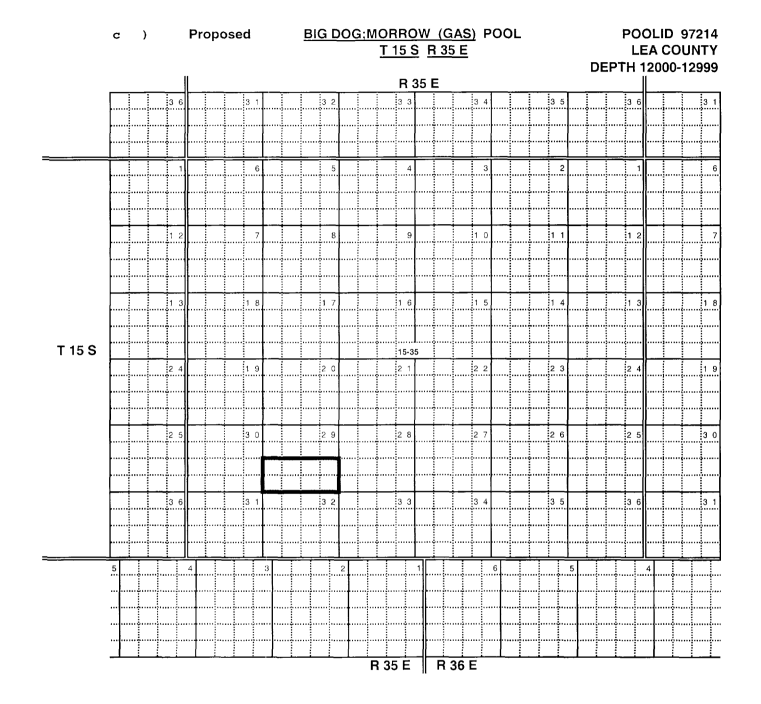
	Created by R-	T16S, R32E Sec 9	SW/4
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P.F. KAUTZ			JAN 2003 . NP01-AAND60080-1



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

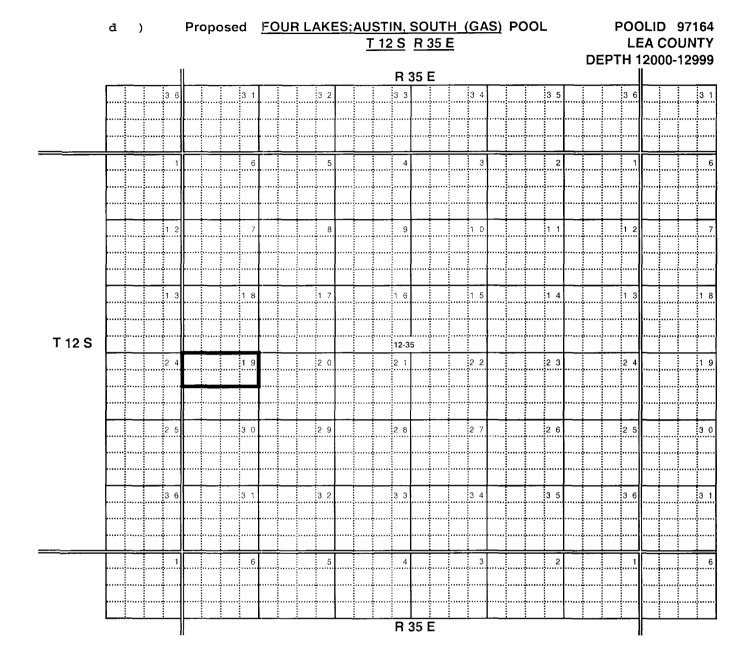
Discovered by the Yates Petroleum Corp., Big Baer ATN # 2 (Api # 30-025-35261) located in L-29-T15S-R35E, which was completed in the Mississippian Formation on April 24, 2002. The top of the perforations is at 13,078 feet.

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

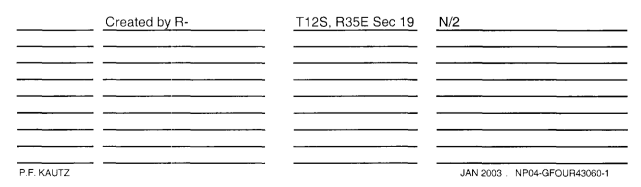


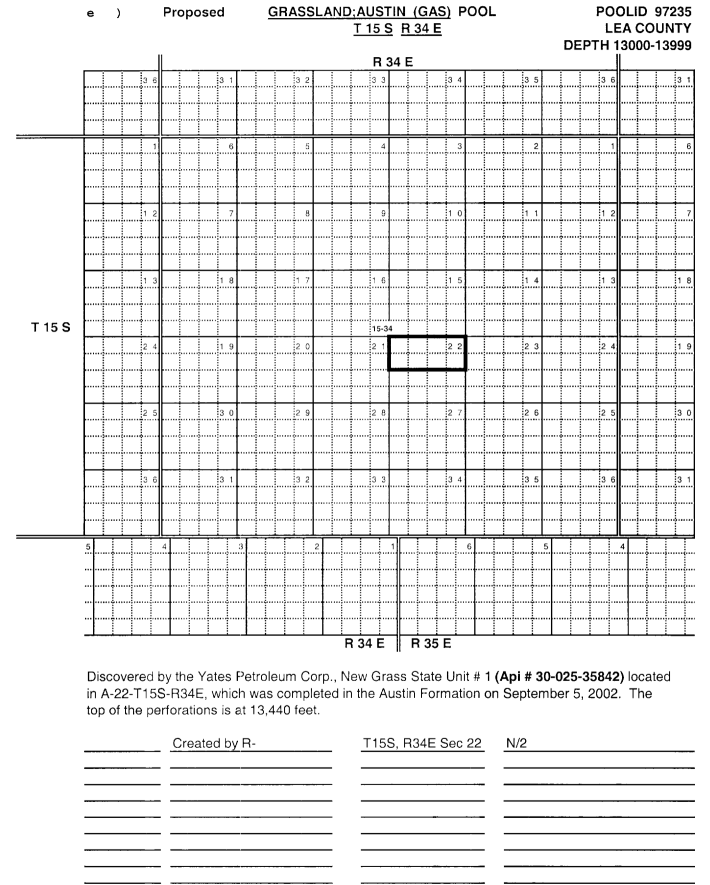
Discovered by the Yates Petroleum Corp., Big Baer ATN # 2 (Api # 30-025-35261) located in L-29-T15S-R35E, which was completed in the Morrow Formation on April 24, 2002. The top of the perforations is at 12,746 feet.

<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



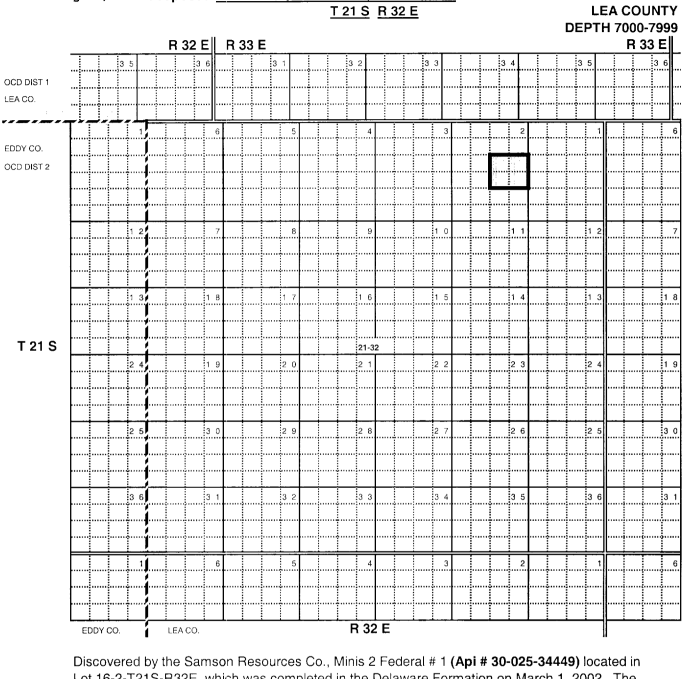
Discovered by the Yates Petroleum Corp., Koala AXZ STATE # 1 (Api # 30-025-35410) located in A-19-T12S-R35E, which was completed in the Austin Formation on October 29, 2001. The top of the perforations is at 12,524 feet.





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g) Proposed HAT MESA; DELAWARE, SOUTHEAST OIL POOL

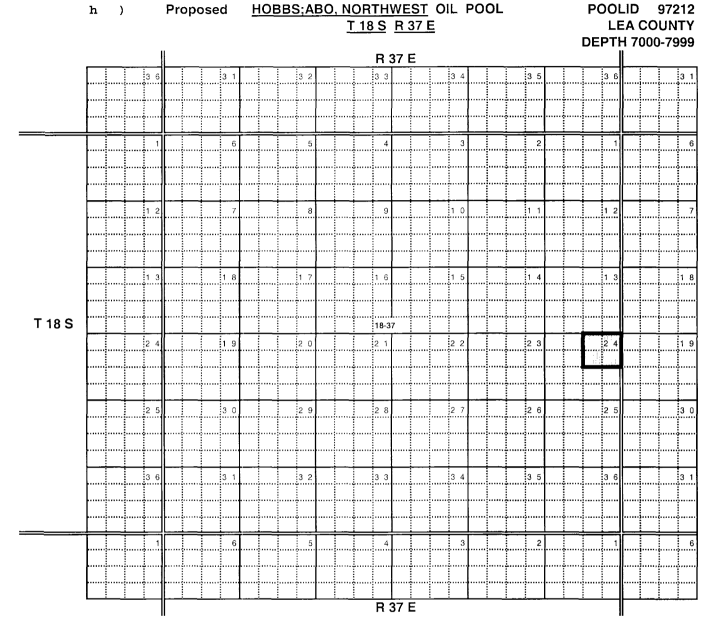
POOLID 97210

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.

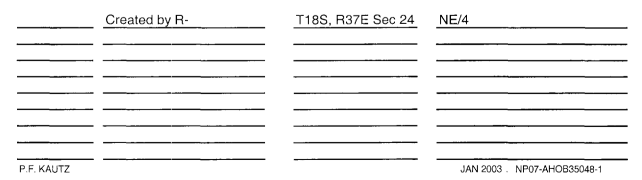
 Created by R-	T21S, R32E Sec 2	Lots 9,10,15,16	
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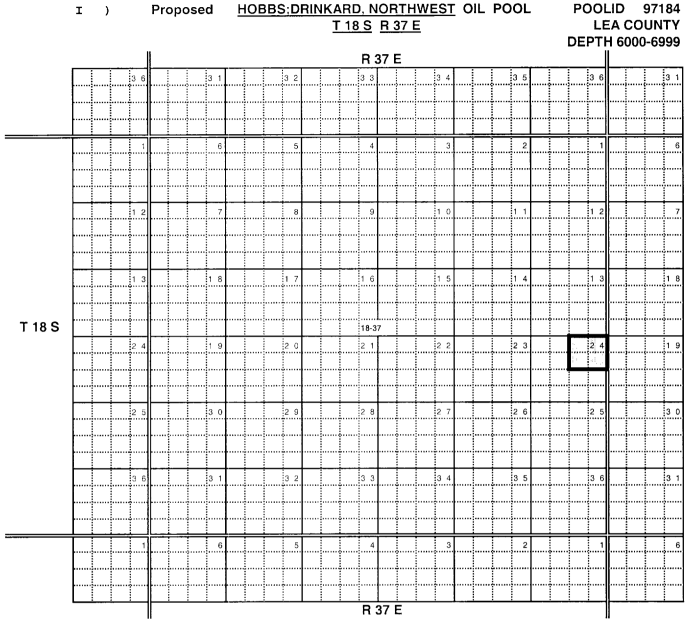
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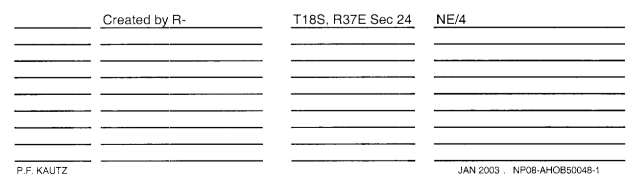
Discovered by the Chevron U S A Inc., New Mexico EA State # 1 (Api # 30-025-34788) located in A-24-T18S-R37E, which was completed in the Abo Formation on December 3, 2001. The top of the perforations is at 7,088 feet.

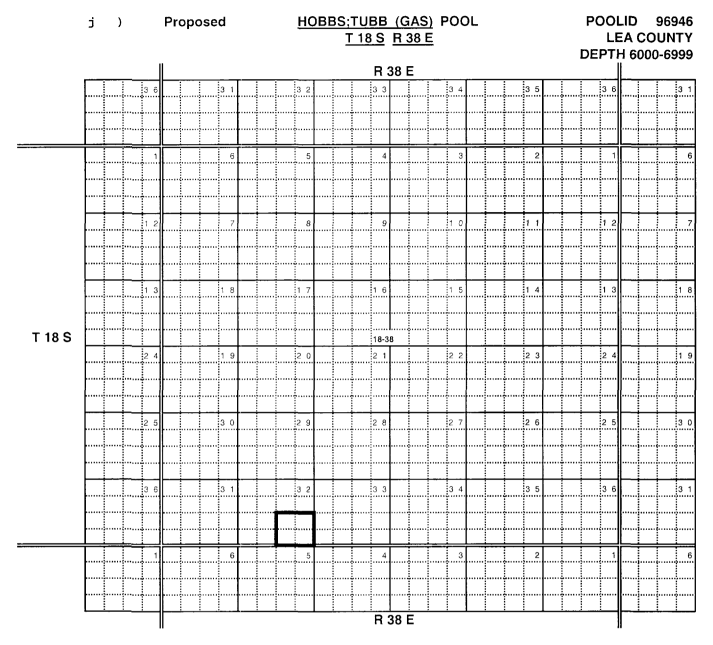




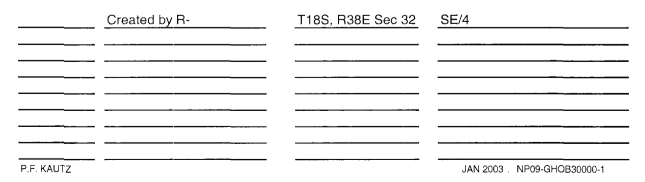
HOBBS: DRINKARD, NORTHWEST OIL POOL Proposed I)

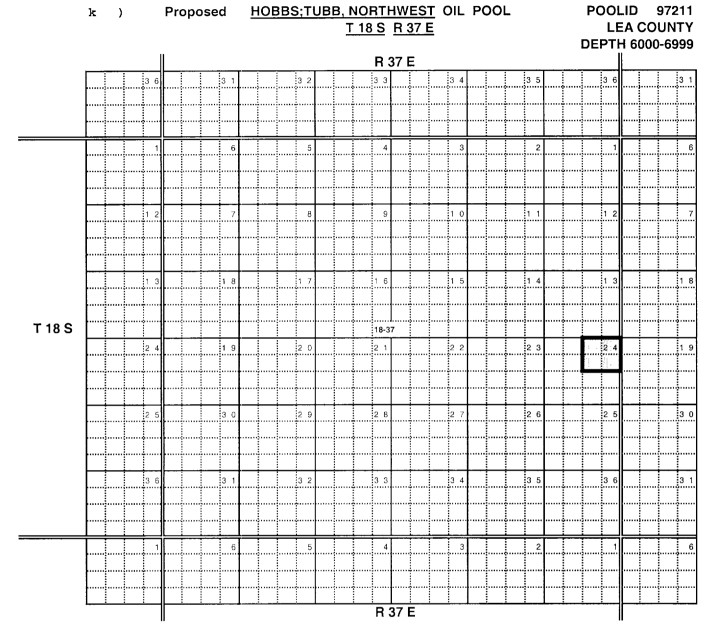
Discovered by the Chevron U S A Inc., New Mexico EA State # 1 (Api # 30-025-34788) located in A-24-T18S-R37E, which was completed in the Drinkard Formation on December 3, 2001. The top of the perforations is at 6,795 feet.



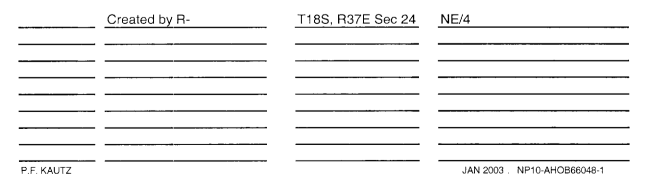


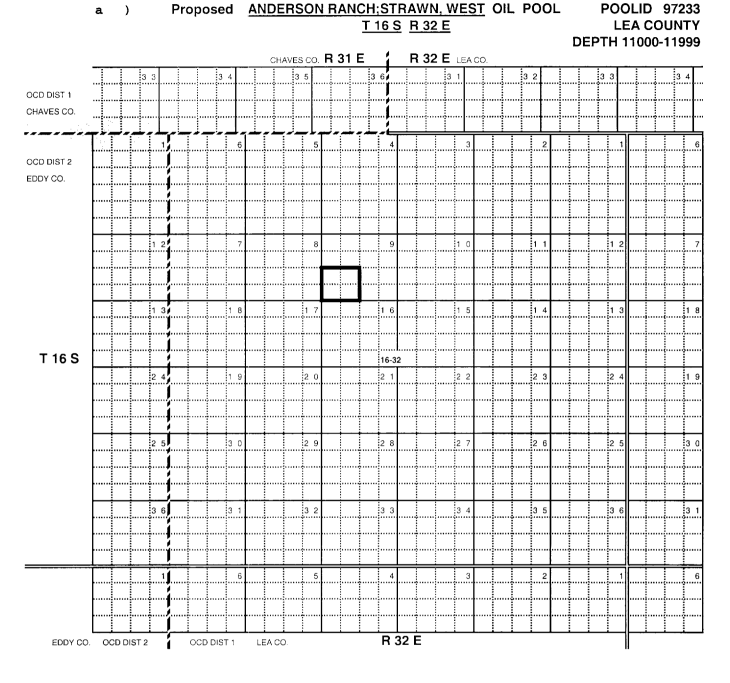
Discovered by the Saga Petroleum LLC., State Land Sec 32 # 9 (Api # 30-025-23309) located in J-32-T18S-R38E, which was completed in the Tubb Formation on December 31, 1997. The top of the perforations is at 6,435 feet.





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.

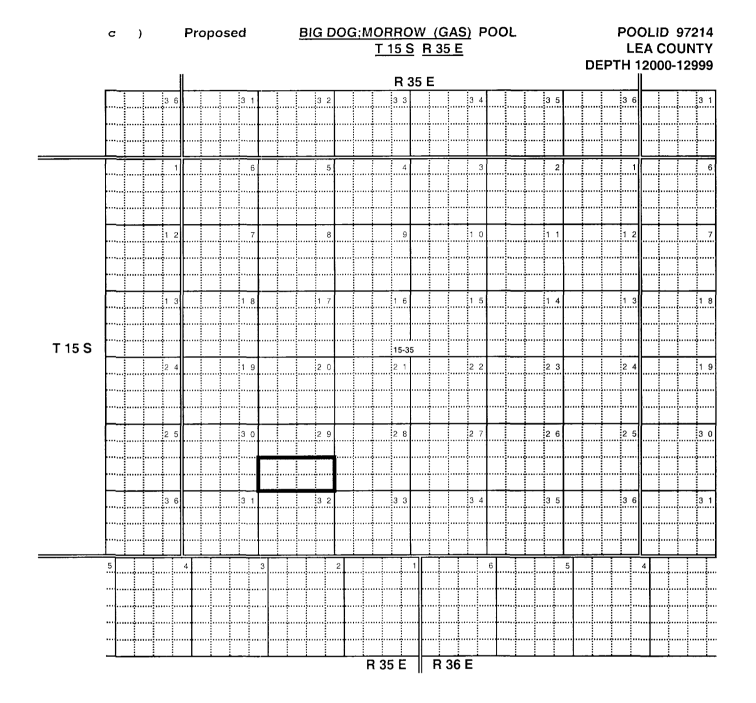
	Created by R-	T16S, R32E Sec 9	SW/4
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P.F. KAUTZ			JAN 2003 NP01-AAND60080-1

	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

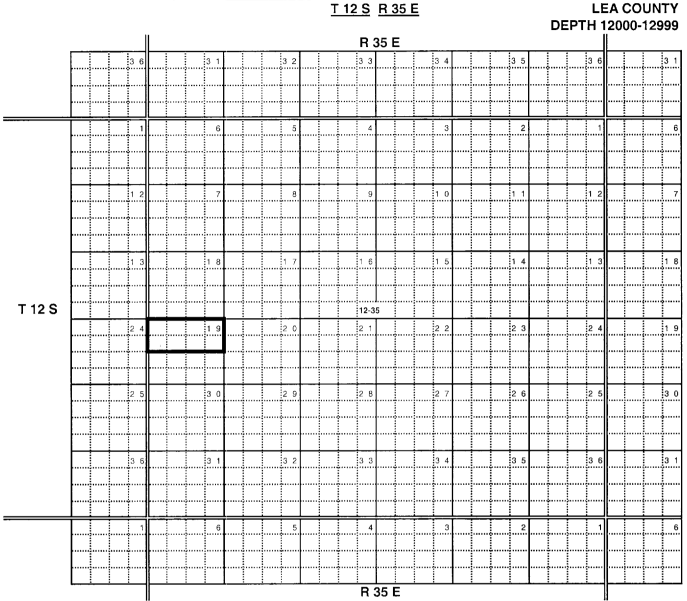
Discovered by the Yates Petroleum Corp., Big Baer ATN # 2 (Api # 30-025-35261) located in L-29-T15S-R35E, which was completed in the Mississippian Formation on April 24, 2002. The top of the perforations is at 13,078 feet.

	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.

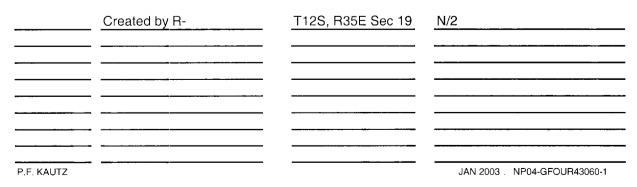
<u></u>	Created by R-	T15S, R35E Sec 29	S/2
	<u> </u>		
P.F. KAUTZ			JAN 2003 . NP03-GBIG60000-1

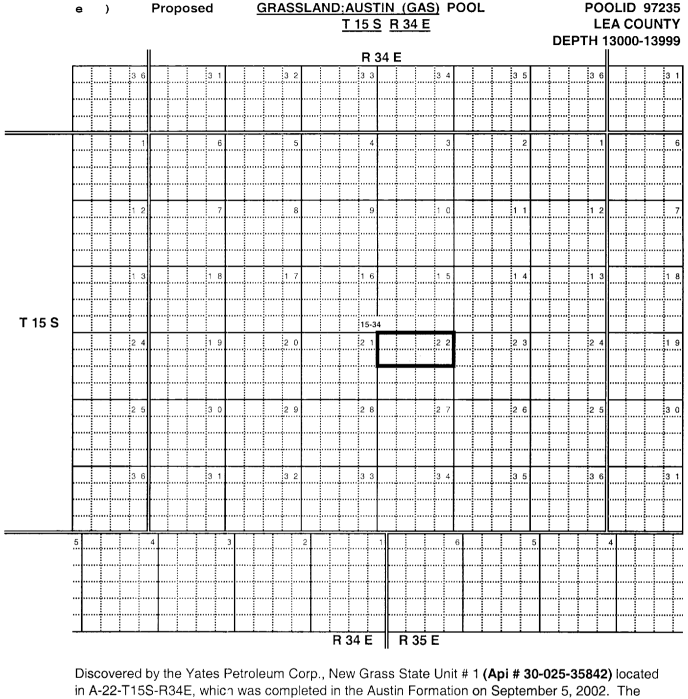


a) Proposed <u>FOUR LAKES;AUSTIN, SOUTH (GAS)</u> POOL T 12 S B 35 F

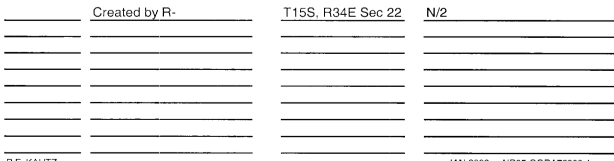
POOLID 97164

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.



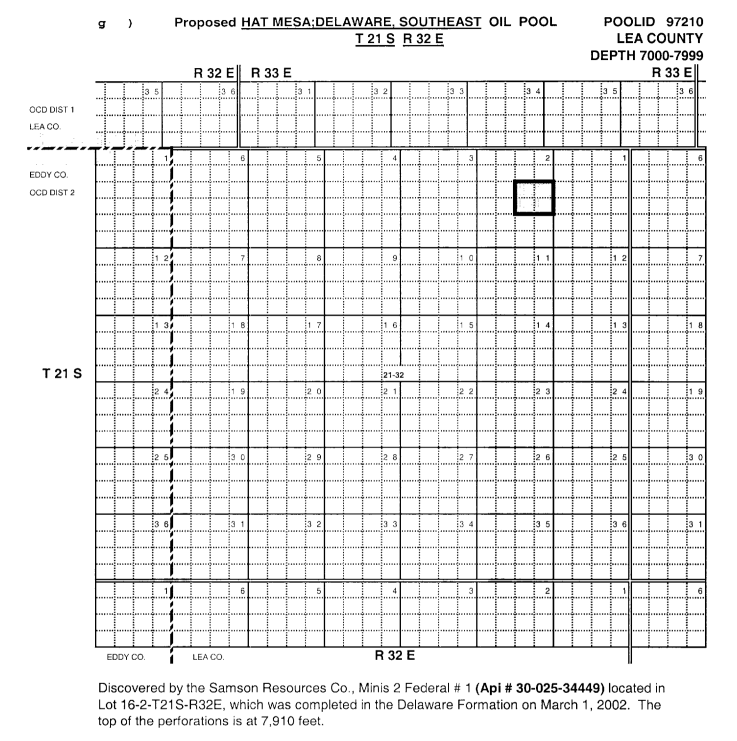


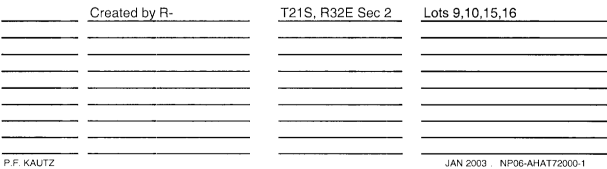
top of the perforations is at 13,440 feet.



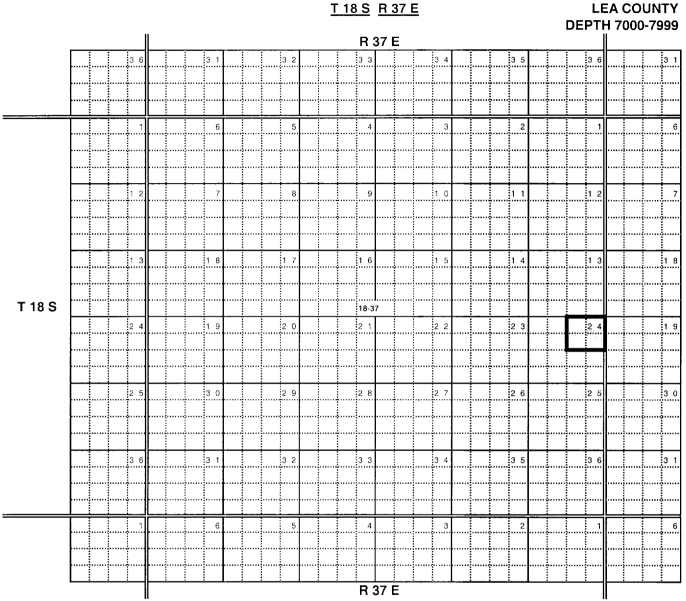
P.F. KAUTZ

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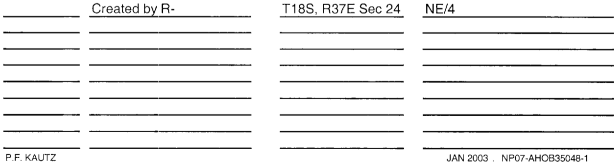


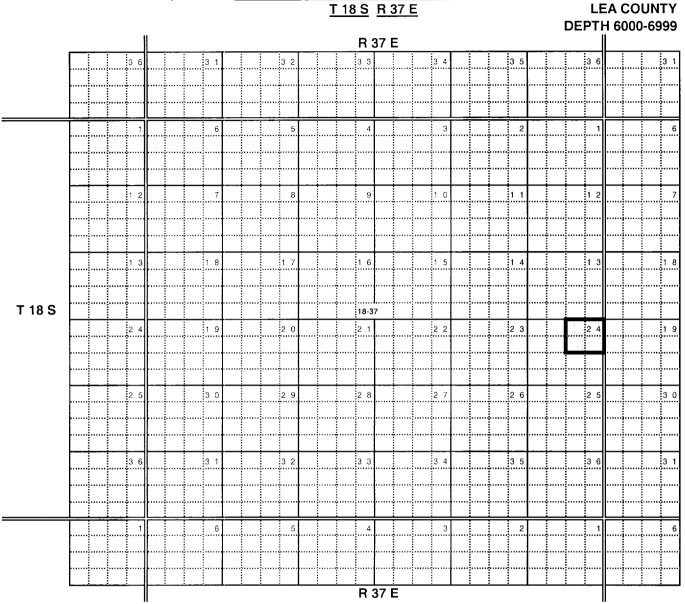
JAN



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

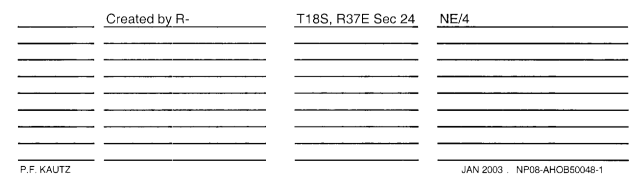
Discovered by the Chevron U S A Inc., New Mexico EA State # 1 (Api # 30-025-34788) located in A-24-T18S-R37E, which was completed in the Abo Formation on December 3, 2001. The top of the perforations is at 7,088 feet.

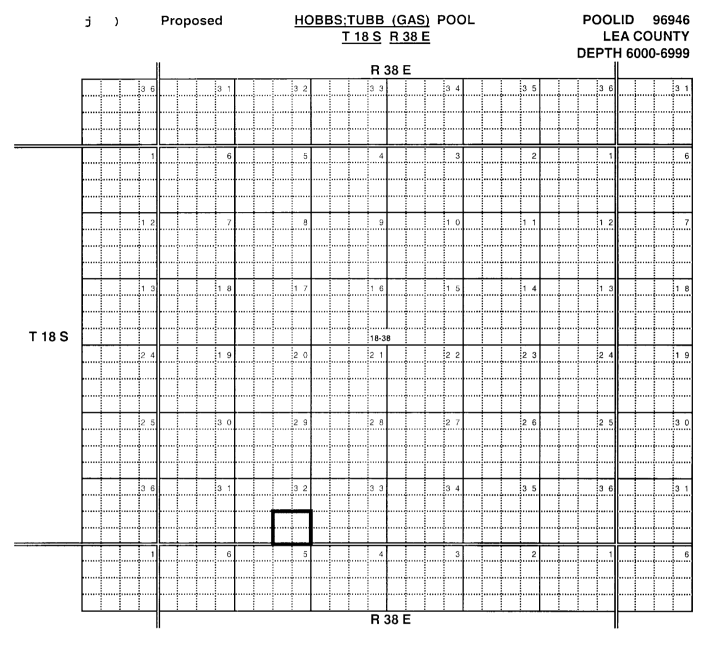




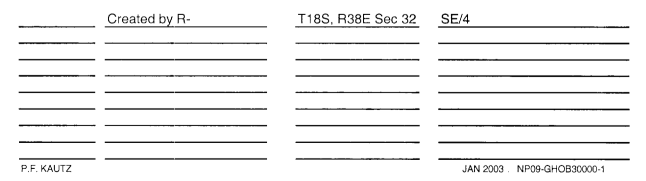
HOBBS; DRINKARD, NORTHWEST OIL POOL POOLID 97184 Proposed I)

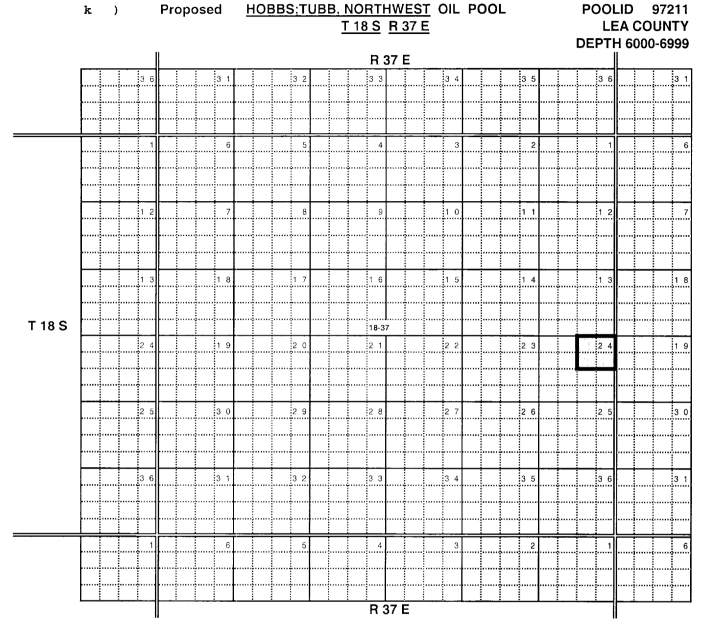
Discovered by the Chevron U S A Inc., New Mexico EA State # 1 (Api # 30-025-34788) located in A-24-T18S-R37E, which was completed in the Drinkard Formation on December 3, 2001. The top of the perforations is at 6,795 feet.





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.

