

OFFSET WELL EVALUATIONS

No.	Meet STD	Offset Well API #	Well Name	Nearest Proposed Horizontal Well Name	Shortest Horizontal Distance From Offset Well to any Proposed HZ Well	Offset Well Operator	Spud Date	Offset Well Status	Setting Depth	Base of Fox Hills or Depth of Deepest Water Well	Historical Remedial Work to provide Fox Hills Coverage	Objective Formation Top	Productive Casing Cement Top
1	x	05-123-08523	4 VONASEK	BLACK TIGER 15N-27HZ	96	BATES* JAMES EDWARD	09/27/1975	PR					
2	x	05-123-23825	27-15 DEHAAN V	BLACK TIGER 15N-27HZ	115	NOBLE ENERGY INC	07/01/2006	PR	920	700		7317	3821
3	x	05-123-09233	8 VONASEK	BLACK TIGER 15C-34HZ	139	BATES* JAMES EDWARD	06/02/1977	PR					
4	x	05-123-23867	27-2 DEBEQUE V	BLACK TIGER 15C-34HZ	150	NOBLE ENERGY INC	06/08/2006	PR	720	700		7591	4058
5		05-123-07327	1 HART A GAS UNIT	BLACK TIGER 15N-27HZ	152	KERR-MCGEE OIL & GAS ONSHORE LP	06/03/1971	PR	635	700		7302	7300
6	x	05-123-29962	27-22 DEBEQUE V	BLACK TIGER 15N-27HZ	169	NOBLE ENERGY INC	09/15/2006	PR	835	700		7340	4336
7	x	05-123-21555	10-27A BEARSON	BLACK TIGER 15C-34HZ	175	KERR-MCGEE OIL & GAS ONSHORE LP	06/30/2003	PR	745	700		7637	4100
8	x	05-123-09219	6 VONASEK	BLACK TIGER 15C-34HZ	202	BATES* JAMES EDWARD	05/17/1977	PR					
9	x	05-123-24218	27-10 DEHAAN V	BLACK TIGER 15N-27HZ	207	NOBLE ENERGY INC	09/21/2006	PR	932	700		7432	3880
10	x	05-123-08214	2 VONASEK	BLACK TIGER 15N-27HZ	221	BATES* JAMES EDWARD	11/22/1974	PR					
11	x	05-123-23866	27-7 DEBEQUE V	BLACK TIGER 15C-34HZ	223	NOBLE ENERGY INC	06/26/2006	PR	7773	700		7608	3892
12	x	05-123-20872	15-22A STREAR	BLACK TIGER 15C-34HZ	259	KERR-MCGEE OIL & GAS ONSHORE LP	05/15/2002	PR	724	700		7612	3870
13	x	05-123-08683	4 SIDNEY STREAR	BLACK TIGER 15C-34HZ	292	K P KAUFFMAN COMPANY INC	04/22/1976	PR					
14	x	05-123-23957	27-23 SEVCIK V	BLACK TIGER 15N-27HZ	506	NOBLE ENERGY INC	07/12/2006	PR	942	700		7322	3932
15	x	05-123-20789	6-27A SMITH	BLACK TIGER 36N-27HZ	568	KERR-MCGEE OIL & GAS ONSHORE LP	04/01/2002	PR	686	700		7327	4030
16	x	05-123-10182	2 NORMAN W. YURK	BLACK TIGER 15N-27HZ	611	K P KAUFFMAN COMPANY INC	02/07/1981	PR					
17	x	05-123-11302	1 HART A GAS UNIT-TRUE	BLACK TIGER 15N-27HZ	673	KERR-MCGEE OIL & GAS ONSHORE LP	08/15/1983	PR	909	700		7312	
18	x	05-123-08829	1 MARTIN T. HART H	BLACK TIGER 36N-27HZ	684	K P KAUFFMAN COMPANY INC	07/19/1976	PR					
19	x	05-123-10148	1 ENERGY MINERALS UNIT A	BLACK TIGER 36N-27HZ	716	K P KAUFFMAN COMPANY INC	01/08/1981	PR					
20	x	05-123-09127	2 MARTIN T. HART	BLACK TIGER 36N-27HZ	726	K P KAUFFMAN COMPANY INC	01/23/1977	PR					
21	x	05-123-07443	1 MARTIN T. HART	BLACK TIGER 36N-27HZ	744	K P KAUFFMAN COMPANY INC	04/01/1972	PR	670	700			
22	x	05-123-08992	2 CARL R. DEEPE C	BLACK TIGER 36N-27HZ	772	K P KAUFFMAN COMPANY INC	10/20/1976	PR					
23	x	05-123-09229	7 VONASEK	BLACK TIGER 15N-27HZ	866	BATES* JAMES EDWARD	05/24/1977	PR					

24	x	05-123-23884	27-1 DEBEQUE V	BLACK TIGER 15N-27HZ	899	NOBLE ENERGY INC	06/21/2006	PR	720	700		7292	3685
25	x	05-123-08219	3 VONASEK	BLACK TIGER 15N-27HZ	935	BATES* JAMES EDWARD	11/27/1974	PR					
26	x	05-123-10914	2 PREMIUM TURKEY FARMS UNIT	BLACK TIGER 15N-27HZ	956	AMOCO PRODUCTION CO.		AL					
27	x	05-123-23927	27-9 SEVCIK V	BLACK TIGER 15N-27HZ	990	NOBLE ENERGY INC	07/07/2006	PR	804	700		7310	3140
28	x	05-123-24006	27-16 SEVCIK V	BLACK TIGER 15N-27HZ	1005	NOBLE ENERGY INC	07/17/2006	PR	737	700		7305	4088
29	x	05-123-07548	2 SUCKLA FARMS E	BLACK TIGER 36N-27HZ	1009	K P KAUFFMAN COMPANY INC	01/12/1976	PR					
30	x	05-123-09218	5 VONASEK	BLACK TIGER 15N-27HZ	1023	BATES* JAMES EDWARD	05/09/1977	PR					
31	x	05-123-08936	6 SIDNEY STREAR	BLACK TIGER 15N-27HZ	1050	K P KAUFFMAN COMPANY INC	09/20/1976	PR					
32	x	05-123-07708	1 VONASEK	BLACK TIGER 15N-27HZ	1085	BATES* JAMES EDWARD	05/19/1973	PR					
33	x	05-123-07447	1 ERICKSON	BLACK TIGER 15N-27HZ	1262	KAISER-FRANCIS OIL COMPANY	04/13/1972	PA					
34	x	05-123-14963	1 PREMIUM TURKEY FARMS UNIT A	BLACK TIGER 15N-27HZ	1495	KERR-MCGEE OIL & GAS ONSHORE LP	04/03/1991	PR	786	700		7272	4350
35		05-123-07288											
36	x	05-123-07871											
37	x	05-123-08935											
38	x	05-123-39302											
39	x	05-123-39303											
40	x	05-123-39304											

Total Wells: 40

Meets Standard(STD): 38

Needs Evaluation: 2