HIGH SKY DRILLING, INC. -505 N. Big Spring, Suite 300 Midland, Texas 79701

79702-1928 LEASE NAME White Baby Communitized WELL NO. 2 LOCATION NE/4 Section 16, T24S, R26E, Eddy County, New Mexico DISPLACEMENT DISPLACEMENT DISPLACEMENT DISPLACEMENT DISPLACEMENT DISPLACEMENT DISPLACEMENT DISPLACEMENT DISPLACEMENT DISPLACEMENT DISPLACEMENT DISPLACEMENT DISPLACEMENT DISPLACEMENT DISPLACEMENT DISPLACEMENT DISPLACEMENT DISPLACEMENT DISPLACEMENT DISPLACEMENT DISPLACEMENT DISPLACEMENT DISPLACEMENT DISPLACEMENT DISPLACEMENT DISPLACEMENT DISPLACEMENT DISPLACEMENT DISPLACEMENT <t< th=""><th></th><th></th><th>D. O. Duranam 1</th><th>020 Midland TV</th></t<>			D. O. Duranam 1	020 Midland TV
LEASE NAME White Baby Communitized WELL NO. 2 LOCATION NE/4 Section 16, T24S, R26E, Eddy County, New Mexico ANGLE- ACCUMULATIVE DEFTH INCLINATION DEGREES DISFLACEMENT DISFLACEMENT 222 $3/4$ 2.91 2.91 390 $1-3/4$ 5.12 8.03 589 2 6.95 14.98 745 2-1/2 6.80 21.78 1,016 2 9.46 31.24 1,311 1 5.16 36.40 1,653 1-3/4 10.43 46.83 1,839 1-1/2 4.87 51.70 1,965 1-3/4 3.84 55.54 2,459 1 5.11 65.94 2,459 1 5.11 6.74 72.68 3,030 1 4.59 77.27 3.265 3/4 6.51 86.86 4,262 . 8.75 95.61 11.50 5.769 1.61 11.50	OPERATOR	PENNZOIL COMPANY	ADDRESS P. U. Drawer 1	
ANGLE- ACCUMULATIVE DFPTH INCLINATION DEGREES DISPLACEMENT DISPLACEMENT 222 $3/4$ 2.91 2.91 390 $1-3/4$ 5.12 8.03 589 2 6.95 14.98 745 $2-1/2$ 6.80 21.78 1,016 2 9.46 31.24 1,653 $1-3/4$ 10.43 46.83 1,655 $1-3/4$ 10.43 46.83 1,655 $1-3/4$ 3.84 55.54 2,167 $1-1/2$ 5.29 60.83 2,459 1 5.11 65.94 2,768 $1-1/4$ 6.74 72.68 3,030 1 4.59 77.27 3,265 $3/4$ 3.08 80.35 3,762 $3/4$ 6.51 86.86 4,282 1 4.74 72.68 3,762 $3/4$ 6.51 86.86 4,282 $3/4$ 1.13	LEASE NAME_	White Baby Communitized	WE	
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	LOCATION	NE/4 Section 16, T24S, R26E, E	Eddy County, New Mexico	
222 $3/4$ 2.91 2.91 390 $1-3/4$ 5.12 8.03 589 2 6.95 14.98 745 $2-1/2$ 6.80 21.78 $1,016$ 2 9.46 31.24 $1,311$ 1 5.16 36.40 $1,653$ $1-3/4$ 10.43 46.83 $1,653$ $1-3/4$ 10.43 46.83 $1,839$ $1-1/2$ 4.87 51.70 $1,965$ $1-3/4$ 3.84 55.54 $2,167$ $1-1/2$ 5.29 60.83 $2,768$ $1-1/4$ 6.74 72.68 $3,030$ 1 4.59 77.27 $3,265$ $3/4$ 3.08 80.35 $3,762$ $3/4$ 6.51 86.86 $4,262$ 1 8.75 95.61 $4,348$ $3/4$ 6.42 103.16 $5,065$ $-1/4$ 4.73 107.89 $5,470$ $1/2$ 3.61 111.50 $5,769$ 1 5.23 116.73 $5,923$ $3/4$ 2.02 118.75 $6,076$ 1 2.68 121.43 $6,232$ $1/4$ 6.90 122.12 $6,546$ 1 8.75 143.11 $8,012$ 1 8.75 143.11 $8,012$ 1 8.75 143.11 $8,012$ $1/4$ 6.90 122.12 $6,546$ 1 6.00 149.11 $8,990$ $1-1/4$ 8.75 143.11 <	DEPTH		DISPLACEMENT	
330 $1-3/4$ 5.12 8.03 589 2 6.95 14.98 745 $2-1/2$ 6.80 21.78 $1,016$ 2 9.46 31.24 $1,311$ 1 5.16 36.40 $1,653$ $1-3/4$ 10.43 46.83 $1,653$ $1-3/4$ 3.84 55.54 $2,167$ $1-1/2$ 4.87 51.70 $1,965$ $1-3/4$ 3.84 55.54 $2,167$ $1-1/2$ 5.29 60.83 $2,459$ 1 5.11 65.94 $2,768$ $1-1/4$ 6.74 72.68 $3,030$ 1 4.59 77.27 $3,265$ $3/4$ 6.51 86.86 $4,262$ - 8.75 95.61 $4,348$ $3/4$ 1.13 96.74 $4,838$ $3/4$ 6.42 103.16 $5,055$ $-1/4$ 4.73 107.89 $5,470$ $1/2$ 3.61 111.50 $5,69$ 1 5.23 116.73 $5,923$ $3/4$ 2.02 118.75 $6,076$ 1 2.68 121.43 $6,532$ $1/4$ 5.50 127.62 $6,847$ $3/4$ 3.94 31.56 $7,669$ 1 8.75 143.11 $8,990$ $1-1/4$ 10.75 168.35 $9,486$ $1-3/4$ 15.13 184.48 $9,765$ $1-3/4$ 8.51 191.99 $9,995$ 2 8.03 200.02 $10,482$ <		3/4	2.91	2.91
58926.9514.987452-1/26.8021.781,01629.4631.241,31115.1636.401,6531-3/410.4346.831,8391-1/24.8751.701,9651-3/43.8455.542,1671-1/25.2960.832,7681-1/46.7472.683,03014.5977.273,2653/43.0880.353,7623/46.5186.864,262-8.7595.614,3483/46.42103.165,76915.23116.735,9233/42.02118.756,07612.68121.436,2321/4.69122.126,54615.50127.626,8473/43.94131.567,1691/22.80134.367,66918.75143.118,01216.00149.118,01218.75143.118,01218.75143.118,01218.49157.608,9901-1/410.75168.359,9861-3/48.51191.999,99528.03200.0210,682217.00217.0210,682217.00227.52				
745 $2-1/2$ 6.80 21.78 $1,016$ 2 9.46 31.24 $1,311$ 1 5.16 36.40 $1,653$ $1-3/4$ 10.43 46.83 $1,839$ $1-1/2$ 4.87 51.70 $1,965$ $1-3/4$ 3.84 55.54 $2,167$ $1-1/2$ 5.29 60.83 $2,459$ 1 5.11 65.94 $2,768$ $1-1/4$ 6.74 72.68 $3,030$ 1 4.59 77.27 $3,265$ $3/4$ 3.08 80.35 $3,762$ $3/4$ 6.51 86.86 $4,262$ 8.75 95.61 $4,348$ $3/4$ 1.13 96.74 $4,338$ $3/4$ 6.42 103.16 $5,055$ $-1/4$ 4.73 107.89 $5,470$ $1/2$ 3.61 111.50 $5,769$ 1 5.23 116.73 $6,322$ $1/4$ 6.9 122.12 $6,546$ 1 5.50 127.62 $6,547$ $3/4$ 3.94 31.56 $7,169$ $1/2$ 2.80 134.36 $7,669$ 1 8.75 143.11 $8,497$ 1 8.49 157.60 $8,990$ $1-1/4$ 10.75 168.35 $9,486$ $1-3/4$ 8.51 191.99 $9,995$ 2 8.03 200.02 $10,482$ 2 $2-1/4$ 5.50 222.52				
1,01629,4631,241,31115.1636.401,6531-3/410.4346.831,8391-1/24.8751.701,9651-3/43.8455.542,1671-1/25.2960.832,45915.1165.942,7681-1/46.7472.683,03014.5977.273,2653/43.0880.353,7623/46.5186.864,262-8.7595.614,3483/41.1396.744,8383/40.42103.165,4701/23.61111.505,4701/23.61111.505,4701/23.61111.505,4701/23.61111.505,46415.50127.626,54615.50127.626,54618.75143.118,01218.49131.567,1691/22.80134.367,66918.49157.608,9901-1/410.75168.359,4861-3/48.51191.999,99528.03200.0210,482217.00217.0210,6222-1/45.50222.52				
1,31115.16 36.40 1,653 $1-3/4$ 10.43 46.83 1,839 $1-1/2$ 4.87 51.70 1,965 $1-3/4$ 3.84 55.54 2,167 $1-1/2$ 5.29 60.83 2,459 1 5.11 65.94 2,768 $1-1/4$ 6.74 72.68 3,030 1 4.59 77.27 3,265 $3/4$ 3.08 80.35 3,762 $3/4$ 6.51 86.86 $4,262$ 2 8.75 95.61 $4,348$ $3/4$ 1.13 96.74 $4,338$ $3/4$ 6.42 103.16 $5,055$ $-1/4$ 4.73 107.89 $5,470$ $1/2$ 3.61 111.50 $5,769$ 1 2.68 121.43 $6,232$ $1/4$ 6.9 122.12 $6,546$ 1 5.50 127.62 $6,647$ $3/4$ 3.94 131.56 $7,169$ $1/2$ 2.80 134.36 $7,669$ 1 8.75 143.11 $8,497$ 1 8.49 157.60 $8,990$ $1-1/4$ 10.75 168.35 $9,486$ $1-3/4$ 8.51 191.99 $9,995$ 2 8.03 200.02 $10,482$ 2 17.00 217.02 $10,622$ $2-1/4$ 5.50 222.52				31.24
1.653 $1-3/4$ 10.43 46.83 $1,653$ $1-1/2$ 4.87 51.70 $1,965$ $1-3/4$ 3.84 55.54 $2,167$ $1-1/2$ 5.29 60.83 $2,459$ 1 5.11 65.94 $2,768$ $1-1/4$ 6.74 72.68 $3,030$ 1 4.59 77.27 $3,265$ $3/4$ 3.08 80.35 $3,762$ $3/4$ 6.51 86.86 $4,262$ 2 8.75 95.61 $4,348$ $3/4$ 1.13 96.74 $4,383$ $3/4$ 6.422 103.16 $5,055$ $-1/4$ 4.73 107.89 $5,470$ $1/2$ 3.61 111.50 $5,769$ 1 5.23 116.73 $5,923$ $3/4$ 2.02 118.75 $6,076$ 1 2.68 121.43 $6,232$ $1/4$ 69 122.12 $6,546$ 1 5.50 127.62 $6,847$ $3/4$ 3.94 131.56 $7,169$ $1/2$ 2.80 134.36 $7,669$ 1 8.75 143.11 $8,012$ 1 6.00 149.11 $8,497$ 1 8.94 15.13 $8,990$ $1-1/4$ 10.75 168.35 $9,486$ $1-3/4$ 8.51 191.99 $9,995$ 2 8.03 200.02 $10,482$ 2 $2.1/4$ 5.50 222.52		1		36.40
1,839 $1-1/2$ 4.87 51.70 1,965 $1-3/4$ 3.84 55.54 2,167 $1-1/2$ 5.29 60.83 2,4591 5.11 65.94 2,768 $1-1/4$ 6.74 72.68 3,0301 4.59 77.27 $3,265$ $3/4$ 3.08 80.35 $3,762$ $3/4$ 6.51 86.86 $4,262$. 8.75 95.61 $4,348$ $3/4$ 6.42 103.16 $5,055$. $-1/4$ 4.73 107.89 $5,470$ $1/2$ 3.61 111.50 $5,769$ 1 5.23 116.73 $5,923$ $3/4$ 2.02 118.75 $6,076$ 1 2.68 121.43 $6,232$ $1/4$ 6.90 122.12 $6,847$ $3/4$ 3.94 131.56 $7,169$ $1/2$ 2.80 134.36 $7,669$ 1 8.75 143.11 $8,012$ 1 8.49 157.60 $8,990$ $1-1/4$ 10.75 168.35 $9,486$ $1-3/4$ 8.51 191.99 $9,995$ 2 8.03 200.02 $10,482$ 2 17.00 217.02 $10,622$ $2-1/4$ 5.50 222.52		1-3/4		46.83
1,965 $1-3/4$ 3.84 55.54 2,167 $1-1/2$ 5.29 60.83 2,4591 5.11 65.94 2,768 $1-1/4$ 6.74 72.68 $3,030$ 1 4.59 77.27 $3,265$ $3/4$ 3.08 80.35 $3,762$ $3/4$ 6.51 86.86 $4,262$. 8.75 95.61 $4,348$ $3/4$ 1.13 96.74 $4,838$ $3/4$ 1.13 96.74 $4,838$ $3/4$ 1.13 96.74 $4,838$ $3/4$ 1.13 96.74 $5,955$ $1/4$ 4.73 107.89 $5,470$ $1/2$ 3.61 111.50 $5,769$ 1 5.23 116.73 $5,923$ $3/4$ 2.02 118.75 $6,076$ 1 2.68 121.43 $6,232$ $1/4$ $.69$ 122.12 $6,546$ 1 5.50 127.62 $6,847$ $3/4$ 3.94 131.56 $7,169$ $1/2$ 2.80 134.36 $7,669$ 1 8.75 143.11 $8,012$ 1 8.49 157.60 $8,990$ $1-1/4$ 10.75 168.35 $9,486$ $1-3/4$ 8.51 191.99 $9,995$ 2 8.03 200.02 $10,622$ $2-1/4$ 5.50 222.52				51.70
2,167 $1-1/2$ 5.29 60.83 2,4591 5.11 65.94 2,768 $1-1/4$ 6.74 72.68 3,0301 4.59 77.77 3,265 $3/4$ 3.08 80.35 3,762 $3/4$ 6.51 86.86 $4,262$. 8.75 95.61 $4,348$ $3/4$ 1.13 96.74 $4,383$ $3/4$ 6.42 103.16 $5,055$ $1/4$ 4.73 107.89 $5,470$ $1/2$ 3.61 111.50 $5,769$ 1 5.23 116.73 $5,923$ $3/4$ 2.02 118.75 $6,076$ 1 2.68 121.43 $6,232$ $1/4$ $.69$ 122.12 $6,546$ 1 8.75 143.11 $6,232$ $1/4$ 8.75 143.11 $8,012$ 1 8.75 143.11 $8,012$ 1 8.75 143.11 $8,012$ 1 8.75 143.11 $8,012$ 1 8.75 143.11 $8,012$ 1 8.49 157.60 $8,990$ $1-1/4$ 10.75 168.35 $9,486$ $1-3/4$ 8.03 200.02 $10,622$ $2-1/4$ 5.50 222.52				55.54
2,459 1 5.11 65.94 $2,768$ $1-1/4$ 6.74 72.68 $3,000$ 1 4.59 77.27 $3,265$ $3/4$ 3.08 80.35 $3,762$ $3/4$ 6.51 86.86 $4,262$ 2 8.75 95.61 $4,348$ $3/4$ 6.42 103.16 $5,055$ $-1/4$ 4.73 107.89 $5,470$ $1/2$ 3.61 111.50 $5,769$ 1 2.68 121.43 $6,232$ $1/4$ $.69$ 122.12 $6,546$ 1 2.68 121.43 $6,232$ $1/4$ $.69$ 122.12 $6,546$ 1 8.75 143.11 $8,012$ $1/4$ $.69$ 122.12 $6,546$ 1 8.75 143.11 $8,012$ 1 8.75 143.11 $8,012$ 1 8.75 143.11 $8,012$ 1 8.49 157.60 $7,669$ 1 8.75 143.11 $8,990$ $1-1/4$ 10.75 168.35 $9,486$ $1-3/4$ 15.13 183.48 $9,765$ $1-3/4$ 8.03 200.02 $10,622$ $2-1/4$ 5.50 222.52		•		60.83
2,768 $1-1/4$ 6.74 72.68 3,0301 4.59 77.27 3,265 $3/4$ 3.08 80.35 3,762 $3/4$ 6.51 86.86 $4,262$ 8.75 95.61 $4,348$ $3/4$ 1.13 96.74 $4,838$ $3/4$ 6.42 103.16 $5,055$ $1/4$ 4.73 107.89 $5,470$ $1/2$ 3.61 111.50 $5,769$ 1 5.23 116.73 $5,923$ $3/4$ 2.02 118.75 $6,076$ 1 2.68 121.43 $6,232$ $1/4$ 6.99 122.12 $6,546$ 1 6.00 134.36 $7,669$ 1 8.75 143.11 $8,012$ 1 8.75 143.11 $8,012$ 1 8.75 143.11 $8,012$ 1 8.49 157.60 $8,990$ $1-1/4$ 10.75 168.35 $9,486$ $1-3/4$ 8.51 191.99 $9,765$ $1-3/4$ 8.613 191.99 $9,995$ 2 8.03 200.02 $10,622$ $2-1/4$ 5.50 222.52		- ·		
3,03014.5977.273,265 $3/4$ 3.08 80.35 3,762 $3/4$ 6.51 86.86 4,262 8.75 95.61 4,348 $3/4$ 1.13 96.74 4,838 $3/4$ 6.42 103.16 5,055 $1/4$ 4.73 107.89 5,470 $1/2$ 3.61 111.50 5,7691 5.23 116.73 5,923 $3/4$ 2.02 118.75 6,0761 2.68 121.43 6,232 $1/4$ 69 122.12 6,5461 5.50 127.62 6,847 $3/4$ 3.94 131.56 7,169 $1/2$ 2.80 134.36 7,6691 8.75 143.11 8,0121 8.49 157.60 8,990 $1-1/4$ 10.75 168.35 9,486 $1-3/4$ 8.51 191.99 9,9952 8.03 200.02 10,622 $2-1/4$ 5.50 222.52				72.68
3,265 $3/4$ 3.08 80.35 $3,762$ $3/4$ 6.51 86.86 $4,262$. 8.75 95.61 $4,348$ $3/4$ 1.13 96.74 $4,838$ $3/4$ 6.42 103.16 $5,055$ $1/4$ 4.73 107.89 $5,470$ $1/2$ 3.61 111.50 $5,769$ 1 5.23 116.73 $5,923$ $3/4$ 2.02 118.75 $6,076$ 1 2.68 121.43 $6,232$ $1/4$ $.69$ 122.12 $6,546$ 1 5.50 127.62 $6,847$ $3/4$ 3.94 131.56 $7,169$ $1/2$ 2.80 134.36 $7,669$ 1 8.75 143.11 $8,012$ 1 8.00 149.11 $8,497$ 1 8.499 157.60 $8,990$ $1-1/4$ 10.75 168.35 $9,486$ $1-3/4$ 8.51 191.99 $9,995$ 2 8.03 200.02 $10,482$ 2 17.00 217.02 $10,622$ $2-1/4$ 5.50 222.52		1		77.27
3,762 $3/4$ 6.51 86.86 $4,262$. 8.75 95.61 $4,348$ $3/4$ 1.13 96.74 $4,388$ $3/4$ 6.42 103.16 $5,055$ $1/4$ 4.73 107.89 $5,470$ $1/2$ 3.61 111.50 $5,769$ 1 5.23 116.73 $5,923$ $3/4$ 2.02 118.75 $6,076$ 1 2.68 121.43 $6,232$ $1/4$.69 122.12 $6,546$ 1 5.50 127.62 $6,847$ $3/4$ 3.94 131.56 $7,169$ $1/2$ 2.80 134.36 $7,669$ 1 8.75 143.11 $8,012$ 1 8.75 143.11 $8,012$ 1 8.49 157.60 $8,990$ $1-1/4$ 10.75 168.35 $9,486$ $1-3/4$ 8.51 191.99 $9,995$ 2 8.03 200.02 $10,622$ $2-1/4$ 5.50 222.52		3/4		80.35
4,262. 8.75 95.61 $4,348$ $3/4$ 1.13 96.74 $4,838$ $3/4$ 6.42 103.16 $5,055$ $1/4$ 4.73 107.89 $5,470$ $1/2$ 3.61 111.50 $5,769$ 1 5.23 116.73 $5,923$ $3/4$ 2.02 118.75 $6,076$ 1 2.68 121.43 $6,232$ $1/4$ $.69$ 122.12 $6,546$ 1 5.50 127.62 $6,847$ $3/4$ 3.94 131.56 $7,169$ $1/2$ 2.80 134.36 $7,669$ 1 8.75 143.11 $8,012$ 1 8.49 157.60 $8,990$ $1-1/4$ 10.75 168.35 $9,486$ $1-3/4$ 8.51 191.99 $9,995$ 2 8.03 200.02 $10,482$ 2 17.00 217.02 $10,622$ $2-1/4$ 5.50 222.52				86.86
4,348 $3/4$ 1.13 $96./4$ 4,838 $3/4$ 6.42 103.16 5,055 $-1/4$ 4.73 107.89 5,470 $1/2$ 3.61 111.50 5,7691 5.23 116.73 5,923 $3/4$ 2.02 118.75 6,0761 2.68 121.43 $6,232$ $1/4$ $.69$ 122.12 $6,847$ $3/4$ 3.94 131.56 7,169 $1/2$ 2.80 134.36 7,6691 6.00 149.11 $8,012$ 1 8.75 143.11 $8,012$ 1 8.49 157.60 $8,990$ $1-1/4$ 10.75 168.35 $9,486$ $1-3/4$ 8.51 191.99 $9,955$ 2 8.03 200.02 $10,482$ 2 17.00 217.02 $10,622$ $2-1/4$ 5.50 222.52		•		
4,838 $3/4$ 6.42 103.16 $5,055$ $1/4$ 4.73 107.89 $5,470$ $1/2$ 3.61 111.50 $5,769$ 1 5.23 116.73 $5,923$ $3/4$ 2.02 118.75 $6,076$ 1 2.68 121.43 $6,232$ $1/4$ $.69$ 122.12 $6,546$ 1 5.50 127.62 $6,847$ $3/4$ 3.94 131.56 $7,169$ $1/2$ 2.80 134.36 $7,669$ 1 8.75 143.11 $8,012$ 1 8.499 157.60 $8,990$ $1-1/4$ 10.75 168.35 $9,486$ $1-3/4$ 8.51 191.99 $9,995$ 2 8.03 200.02 $10,482$ 2 17.00 217.02 $10,622$ $2-1/4$ 5.50 222.52		3/4	1.13	96.74
5,055 $1/2$ 4.73 107.89 $5,470$ $1/2$ 3.61 111.50 $5,769$ 1 5.23 116.73 $5,923$ $3/4$ 2.02 118.75 $6,076$ 1 2.68 121.43 $6,232$ $1/4$.69 122.12 $6,546$ 1 5.50 127.62 $6,847$ $3/4$ 3.94 131.56 $7,169$ $1/2$ 2.80 134.36 $7,669$ 1 8.75 143.11 $8,012$ 1 8.49 157.60 $8,990$ $1-1/4$ 10.75 168.35 $9,486$ $1-3/4$ 15.13 183.48 $9,765$ $1-3/4$ 8.51 191.99 $9,995$ 2 8.03 200.02 $10,482$ 2 17.00 217.02 $10,622$ $2-1/4$ 5.50 222.52			6.42	103.16
5,470 $1/2$ 3.61 111.50 $5,769$ 1 5.23 116.73 $5,923$ $3/4$ 2.02 118.75 $6,076$ 1 2.68 121.43 $6,232$ $1/4$ $.69$ 122.12 $6,546$ 1 5.50 127.62 $6,847$ $3/4$ 3.94 131.56 $7,169$ $1/2$ 2.80 134.36 $7,669$ 1 8.75 143.11 $8,012$ 1 6.00 149.11 $8,497$ 1 8.49 157.60 $8,990$ $1-1/4$ 10.75 168.35 $9,486$ $1-3/4$ 15.13 183.48 $9,765$ $1-3/4$ 8.51 191.99 $9,995$ 2 8.03 200.02 $10,482$ 2 17.00 217.02 $10,622$ $2-1/4$ 5.50 222.52			4.73	107.89
5,7691 5.23 116.73 $5,923$ $3/4$ 2.02 118.75 $6,076$ 1 2.68 121.43 $6,232$ $1/4$ $.69$ 122.12 $6,546$ 1 5.50 127.62 $6,847$ $3/4$ 3.94 131.56 $7,169$ $1/2$ 2.80 134.36 $7,669$ 1 8.75 143.11 $8,012$ 1 6.00 149.11 $8,497$ 1 8.499 157.60 $8,990$ $1-1/4$ 10.75 168.35 $9,486$ $1-3/4$ 15.13 183.48 $9,765$ $1-3/4$ 8.51 191.99 $9,995$ 2 8.03 200.02 $10,482$ 2 17.00 217.02 $10,622$ $2-1/4$ 5.50 222.52			3.61	111.50
5,923 $3/4$ 2.02 118.75 $6,076$ 1 2.68 121.43 $6,232$ $1/4$ $.69$ 122.12 $6,546$ 1 5.50 127.62 $6,847$ $3/4$ 3.94 131.56 $7,169$ $1/2$ 2.80 134.36 $7,669$ 1 8.75 143.11 $8,012$ 1 6.00 149.11 $8,497$ 1 8.49 157.60 $8,990$ $1-1/4$ 10.75 168.35 $9,486$ $1-3/4$ 15.13 183.48 $9,765$ $1-3/4$ 8.51 191.99 $9,995$ 2 8.03 200.02 $10,482$ 2 17.00 217.02 $10,622$ $2-1/4$ 5.50 222.52			5.23	116.73
6,07612.68121.43 $6,232$ $1/4$.69122.12 $6,546$ 1 5.50 127.62 $6,847$ $3/4$ 3.94 131.56 $7,169$ $1/2$ 2.80 134.36 $7,669$ 1 8.75 143.11 $8,012$ 1 8.49 157.60 $8,990$ $1-1/4$ 10.75 168.35 $9,486$ $1-3/4$ 15.13 183.48 $9,765$ $1-3/4$ 8.51 191.99 $9,995$ 2 8.03 200.02 $10,482$ 2 17.00 217.02 $10,622$ $2-1/4$ 5.50 222.52		3/4	2.02	
6,232 $1/4$ $.69$ 122.12 $6,546$ 1 5.50 127.62 $6,847$ $3/4$ 3.94 131.56 $7,169$ $1/2$ 2.80 134.36 $7,669$ 1 8.75 143.11 $8,012$ 1 6.00 149.11 $8,497$ 1 8.499 157.60 $8,990$ $1-1/4$ 10.75 168.35 $9,486$ $1-3/4$ 15.13 183.48 $9,765$ $1-3/4$ 8.51 191.99 $9,995$ 2 8.03 200.02 $10,482$ 2 17.00 217.02 $10,622$ $2-1/4$ 5.50 222.52			2.68	
6,5461 5.50 127.62 $6,847$ $3/4$ 3.94 131.56 $7,169$ $1/2$ 2.80 134.36 $7,669$ 1 8.75 143.11 $8,012$ 1 6.00 149.11 $8,497$ 1 8.49 157.60 $8,990$ $1-1/4$ 10.75 168.35 $9,486$ $1-3/4$ 15.13 183.48 $9,765$ $1-3/4$ 8.51 191.99 $9,995$ 2 8.03 200.02 $10,482$ 2 17.00 217.02 $10,622$ $2-1/4$ 5.50 222.52		1/4	.69	
6,847 $3/4$ 3.94 131.56 $7,169$ $1/2$ 2.80 134.36 $7,669$ 1 8.75 143.11 $8,012$ 1 6.00 149.11 $8,497$ 1 8.49 157.60 $8,990$ $1-1/4$ 10.75 168.35 $9,486$ $1-3/4$ 15.13 183.48 $9,765$ $1-3/4$ 8.51 191.99 $9,995$ 2 8.03 200.02 $10,482$ 2 17.00 217.02 $10,622$ $2-1/4$ 5.50 222.52		1	5.50	127.62
7,169 $1/2$ 2.80 134.36 $7,669$ 1 8.75 143.11 $8,012$ 1 6.00 149.11 $8,497$ 1 8.49 157.60 $8,990$ $1-1/4$ 10.75 168.35 $9,486$ $1-3/4$ 15.13 183.48 $9,765$ $1-3/4$ 8.51 191.99 $9,995$ 2 8.03 200.02 $10,482$ 2 17.00 217.02 $10,622$ $2-1/4$ 5.50 222.52		3/4		
7,6691 8.75 143.11 $8,012$ 1 6.00 149.11 $8,497$ 1 8.49 157.60 $8,990$ $1-1/4$ 10.75 168.35 $9,486$ $1-3/4$ 15.13 183.48 $9,765$ $1-3/4$ 8.51 191.99 $9,995$ 2 8.03 200.02 $10,482$ 2 17.00 217.02 $10,622$ $2-1/4$ 5.50 222.52				
8,0121 6.00 149.11 $8,497$ 1 8.49 157.60 $8,990$ $1-1/4$ 10.75 168.35 $9,486$ $1-3/4$ 15.13 183.48 $9,765$ $1-3/4$ 8.51 191.99 $9,995$ 2 8.03 200.02 $10,482$ 2 17.00 217.02 $10,622$ $2-1/4$ 5.50 222.52	7,669	•		
8,4971 8.49 157.60 $8,990$ $1-1/4$ 10.75 168.35 $9,486$ $1-3/4$ 15.13 183.48 $9,765$ $1-3/4$ 8.51 191.99 $9,995$ 2 8.03 200.02 $10,482$ 2 17.00 217.02 $10,622$ $2-1/4$ 5.50 222.52	8,012	1		
8,990 $1-1/4$ 10.75 168.35 $9,486$ $1-3/4$ 15.13 183.48 $9,765$ $1-3/4$ 8.51 191.99 $9,995$ 2 8.03 200.02 $10,482$ 2 17.00 217.02 $10,622$ $2-1/4$ 5.50 222.52	8,497	1		
9,4861-3/415.13183.489,7651-3/48.51191.999,99528.03200.0210,482217.00217.0210,6222-1/45.50222.52		1-1/4		
9,7651-3/48.51191.999,99528.03200.0210,482217.00217.0210,6222-1/45.50222.52		1-3/4		
10,482217.00217.0210,6222-1/45.50222.52	9,765	1-3/4		
10,482217.00217.0210,6222-1/45.50222.52	9,995	2		
10,622 2-1/4 5.50 222.52	10,482	2		
		2-1/4		
10,863 2 8.41 230.93	10,863	2		
11,123 1-3/4 7.93 238.86	11,123	•		
11,416 1-3/4 8.94 247.80		1-3/4		
11,700 2 9.91 257.71	11,700	2	9.91	25/./1

I hereby certify that the above data as set forth is true and correct to the best of my knowledge and belief.

HIGH SKY DRILLING, INC.

Vice President and Operations Manager

AFFIDAVIT:

Before me, the undersigned authority, appeared N. J. Halfacre known to me to be the person whose name is subscribed herebelow, who on making deposition, under oath states that he is acting for and in behalf of the Operator of the well identified above, and that to the best of his knowledge and belief, such well was not intentionally deviated from the true vertical whatsoever.

AFFIDANT'S SIGNATURE

Sworn and subscribed to in my presence on this the 10^{th} day of <u>Accenture</u>, 19<u>34</u>.

Openedseitte Settle te denette site site My

JUDY A. TURNER OTENTS TITATON

the state of the

Judy/Turner hurner 11

Notary Public in and for the County of Midland. Texas