April 5, 1988

New Mexico Oil Conservation Division 1000 Rio Brazos Rd. Aztec, NM 87410

NASSAU RESOURCES, INC. RE: Laguna Colorado 2 #6 Sec. 2, T23N, R1W, NMPM Rio Arriba County, N.M.

Gentlemen:

I hereby certify that deviation surveys were run on the captioned well as shown on the attached listing.

Sincerely,

James S. Hazen Field Supt.

cm

Attachment

State of New Mexico County of San Juan

Subscribed and sworn to before me this 5th day of april, 1988.

Inances Perris

Main Office Jerome P. McHugh & Associates Operating Affiliate: Nassau Resources, Inc. 650 South Cherry, Suite 1225 Denver, Colorado 80222 (303) 321-2111

NASSAU RESOURCES, INC. Laguna Colorado 2 #6 Sec. 2, T23N, R1W, NMPM Rio Arriba County, NM

Deviation surveys were run on the captioned well as follows:

3/	4 at	651	Λ	_3//	a t	3269'	7-3/4	a t	52181
	2 at	151		-1/2			7-3/4		2217
	4 at	273				3336'	7-3/4		5321'
3	at	608'	4	-3/4		3367'	7-3/4	at	5375'
3-1/	4 at	670'	4	-1/2	аt	3398'	7-1/2	a t	5407'
3-3/		731'				3430'	6-1/2		5447'
3-1/		806'		-3/4			7-3/4		
		867'				3501'			55621
3-1/							7-1/4	di	5563'
3	at	931'		-3/4		3531'	7-1/4	aτ	565/
2	at	997'		-3/4		3561'	6-1/4		5751'
2 2 2 3	at	1056'	4	-3/4	at	3594'	6	аt	
2	at	1118'	5		a t	3624'	4-1/2	a t	5968'
2	at	1467'		-1/4		3657'	2-1/2	a t	62201
2	at	1524'		$-\frac{3}{4}$		3688'	3/1	a t	6460'
3							1/4	a t	60001
3	at	1586'	5	-3/4	a t	3720'	1/4	aı	6990'
3	at	1616'		-1/2		3750'	1-1/2	at	7452.
3	at	1646'		-3/4		3781'			
3	at	1678'	5	-3/4	аt	3812'			
3-1/		1739'		-3/4		3843'			
3 -	at	1779'		•, .	at	3905'			
3		1833'				3967'			
S S	at			-1/4		3907			
3	at	1897		-1/2		3997			
2-3/		1960'		-1/2					
2-3/	4 at	2022'				4062'	•		
2-1/	2 at	2149'	7		at	4126'			
3	at	2209'	6	-1/2		4155'			
2-3/		2273'				4186			
2-1/		2334'				4218'			
3	at	2397'				4249'			
3-1/		2468'		-3/4		4280'			
3-1/	2 at	2491'	6	-3/4	аt	4309'			
3-1/	4 at	2554'	6	-1/2	a t	4341'			
3-3/		2671'		-3/4		43721			
4	at	2736'		-1/2		4404			
		2730							
4	at	2767'		-1/2		4435			
4	at	2797'		-3/4		4466'			
4	at	2830'	6	-3/4	аt	4498'			
3-1/		2862'				4590'			
3-3/		2894'				4653'			
4	at	2925'				4716'			
4	at	2958'		-3/4		4778			
3-3/		3020				4810'			
3-3/		3081'		-		4872'			
3-3/	4 at	3111'	7	-3/4	at	4935'			
3-3/		3143'		-3/4		5000'			
4	at	3206'				5062'			
4-3/	4 a t	3237'	/	-3/4	a t	5124'			