CORAL OIL & GAS COMPANY

2127 SAN MATEO BLVD., N.E. TELEPHONE SAX SAX

ALBUQUERQUE, NEW MEXICO VIFICE GOD

May 18, 1961

1031 MIY 10 MM 8 118

MWW- 4/17

2 MW Work

Mr. A. L. Porter, Director Oil Conservation Commission Box 871 Santa Fe. New Mexico

Dear Sir:

Enclosed are well location and acreage dedication plats for the Kay Kimbell #1 Bolack well, completed Dakota well and Kay Kimbell #2 Bolack well, proposed Dakota well now drilling at 4095 feet, located in the Basin Dakota Pool, Section 1, Township 24 North, Range 6 West, Rio Arriba County, New Mexico.

Nonstandard dedicated acreages of 342.45 acres for the #1 Bolack well and 342.95 acres for the #2 Bolack well are necessary because the township survey resulted in excess acreage along the north border of Section 1.

We respectfully request administrative approval of Basin Dakota nonstandard proration units for the #1 and #2 Bolack wells.

Yours very truly,

CORAL OIL & GAS COMPANY

Ben Donegan

BD:vj

Encl.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

SECTION A.		Date 10-31-60
Operator Kay Kimbell	Lease	olack
Well No. Unit Letter D	Section 1 Township 24-1	North Range 6-West NMPM
Located 1190 Feet From	North Line, 990	Feet From West Line
	L. Elevation 66901 Dedicated	
Name of Producing Formation Dakot	a - Gallup dual Pool Ot	ero Gallup, Undesignated Dakota
1. Is the Operator the only owner* in the	e dedicated acreage outlined on the plat	below? Yes No X
2. If the answer to question One is "No		
	No If answer is "Yes," Type of	
	The second of th	of consolidation
2 If the assure to question Two is (A)	" P II M	
3. If the answer to question Two is "No	b, list all the owners and their respecti	Ve Interests below:
		LOND DESCRIPTION
		A Chymrodyna (Chymrodyna)
SECTION B.		
		This is to certify that the informa-
90		tion in Section A above is true and
1/2		complete to the best of my knowledge and belief.
00 1		
99° — 496'		Kay Kimbell
	i,	0 6
		Bentlonegan
		(REPRESENTATIVE)
		2127 San Mateo NE Albuquerque, New Mexico
Sec.	1	(ADDRESS)
		the first of the
		This is to certify that the well loca- tion shown on the plat in Section B
		was plotted from field notes of ac-
	i i	tual surveys on the by me or under my supervision and that the same
		is true and correct to the best of
 		my knowledge and belief
		Middlesonorthic
		Pour States Engineering Co.
		FARMINGTON, NEW MEXICO
		nf fff
		REGISTERED ENGINEER DR
		LAND SURVEYOR
0 330 460 990 1320 1650 1980 2310 264	0 Z000 1500 1000 500 0	Certificate No. 3084

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

SECTION A.				Date 10-31-60		
Operator Kay Kim	bell .		Lease Bo	ack		
Well No. 2	Unit Letter G	Section 1	Township 2	-North Range 6-West	NMPM	
Located 2175			Line, 1850	Feet From East	Line	
County Rio Arri	ba. G	i. L. Elevation 65	75 Dedicat	ed Acreage 342-95 Dakota 40 Gallup	Acres	
Name of Producing Formation Dakota - Gallup dual Pool Otero Gallup, Undesignated Dakota						
1. Is the Operator the only owner* in the dedicated acreage outlined on the plat below? Yes No X						
2. If the answer to question One is "No," have the interests of all the owners been consolidated by communitization						
agreement or otherwise? Yes X No If answer is "Yes," Type of ConsolidationOperating agreements						
3. If the answer to	question Two is "N	lo," list all the own	ers and their respec	tive interests below:		
	OWNER			LAND DESCRIPTION		
SECTION B	11.29 acrés	11,21 deres	_ 1074 1 acres			
4		7	CONTROLLS			
				This is to certify that the		
				tion in Section A above is complete to the best of m		
		75		edge and belief.	y KIIOWI-	
		12				
				Kay Kimbell		
				12en Honezan		
		9	- 1850'	(REPRESENTATIVE)		
		20		2127 San Mateo NE Albuquerque, New Mexic	0	
	Sec.	1		(ADDRESS)	May.	
				553		
				This is to certify that the v		
				tion shown on the plat in S was plotted from field not	es of ac-	
				tual surveys made by me	or -under	
			i e	my supervision and that is true and correct to the		
				my knowledge and halie	Des of	
			1	The second secon		
				Date Surveyed 10-24-60		
				Four States Engineering		
				C + (1)+	-1	
				C. J. Vole	el	
	40 3 4 4 4	V		REGISTERED ENGINEER I	DR.	
Certificate No. 3084						