Well Location and Acreage

ation Plat

ection A.				Date April 27, 1963.				
Operator SKELLY OIL COMPANY Leas				MARSHALI.				
ell No. A-6 Unit Letter A Se	ection 14		Towns	hin 27 NOF	TH Range	9 WEST		
reet From the NU	Line.	990		Feet From	the EAS	5T	NM	
ounty SAN JUAN G. L. Elevas	ion6039	0.0	Dedic	ated Acreae	e 312.13		Ac	
ame of Producing Formation	<u> </u>		Pool_	Blanco	Mosaverde			
. Is the Operator the only owner in the dedic	ated acreage	outlined o	n the plat	below?				
Yes No_								
. If the answer to question one is "no",	have the int	erests of a	all the ow	ners been c	onschriated	b y com mi	initiza	
agreement or otherwise? Yes	No	. If ansv	ver is ''ye	s", Type o	f worsolida	tion.		
•								
. If the answer to question two is "no", lis	st all the ow	mers and t	neir respe	ctive interes	sts below:			
Owner			Ţ	and Descrip	oti on			
		_						
						·		
otion B.								
ction B.	Note: A			from outer b	oundaries o	f section		
is is to certify that the information		2687.52			2529.78		7	
Section A above is true and complete			i	1	9,0	,		
the best of my knowledge and belief.	+		,	<u> </u>	- 25-	·	İ	
the bost of my knowledge and belief.						7		
<u>Skelly Oil Company</u>	82		,		0	99c'-è	ğ	
ORIGINAL (Operator)	9		·				Ē	
SIGNED A POR AUD	2645		:			1	3	
(Representative)	Ñ		i	İ		1	1	
						<u> </u>		
(Address)			1				1	
Penner 51.0			1			1		
•				14			4	
'amington,			i			i		
			ı			į	ŀ	
er Mercico				+		<u> </u>	Ņ	
f: GLO plat dated 10 May 1949			i			,		
	1							
			' -				4	
	1		1			1		
at II it	1		i			1		
(1'+\\\+\`	+		1	+	:	→		
311714			1			1		
ALLEIVE 1961 MAYL 1961	1		į.			ı	1	
YVAT JAO:	<u> </u>	····	 -				الـ	
MAY I TOOM. COM.							コ	
DIL COM. 3	0 #80 660	990 1820 16	80 1980 2810	2640 2000	1500 1000	800	0	
DIST		Sc	ale 4 incl	nes equal 1	mile			
a Line of								

of my knowledge and belief.

Farmington, New Mexico

Registered Professional Engineer and/or Land Surveyor James P. Leese N. Mex. Reg. No. 1463

San Juan Engineering Company

made by me or under my supervision and that the same are true and correct to the best

Date Surveyed 22 April 1961