Exhibit #2

ent				Form C-102 Revised 1-1-89			
	Eddy	Count	-У,				
Bc.	∡ana	"30"	Fee	deral	L No.	1	

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Submit to Appropriate District Office State Lease - 4 copies Fee Lease - 3 copies

DISTRICT 1 P.O. Box 1980, Hobbr, NM 88240

OIL CONSERVATION DIVISION

<u>-</u> د

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

State of New Mexico

Energy, Minerals and Natural Resources Department

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

-

WELL LOCATION AND ACREAGE DEDICATION PLAT

		All Dista	inces must be		boundaries o	THE SECUON		
MITCHELL ENE	RGY			l	andana 30) FEDERAI		well No. #1
A	llon 30	Township 22	s.	Range	24E.	NMI	County PM	EDDY
	from the	NORTH	line and		1230	feet fm	om the EAST	line
iround level Elev. 4506	MORF			Pool WII	DCAT	<u> </u>		Dedicated Acreage 320 Acres
		ted to the subject well edicated to the well, o					whing interest and	mvaltv)
		lifferent ownership is						
unitization, l	lorcé-pooling,	etc.?	wer is "ves" tvr	e of consolidat	0.			
this form if ner	VIETNA	ers and tract description						
No allowable v	vill be assigned	I to the well until all i liminating such intere	nterests have be st, has been app	een consolidate proved by the D	l (by communit ivision.	ization, unitiza	tion, forced-poolin	ig, or otherwisc)
í — — — — — — — — — — — — — — — — — — —			an a		1			OR CERTIFICATION
						1	contained here	certify that the information in in true and complete to the dedge and belief.
		-		160'			Signature	
				11			Sion	e Muller
					jL		Printed Name (George N	Mullen
					1230		Position Regulato	ory Affairs Speciali
							Company Mitchell	Energy Corporation
SECTI	ОN 30, Т	.22S., R.24E	., N.M.P	.M.	Ì		Date August 5	
							SURVEY	YOR CERTIFICATION
· ·					1			fy that the well location shown
					1		actual survey	was plotted from field notes of s made by me or under my ad that the same is true and
							correct to the belief.	e best of my knowledge and
	l						Date Surveyed	9. JAQUE
	·			~	∔	•		99. JAQUE
	İ				1		Professional S	(6290)°)
								n Masines
	I		<u> </u>				Contificate NC 6290	
0 330 660 990	1320 16	50 1980 2310 2	540 20	000 1500	1000	500 0	BAND	ANA2