# Manana Gas, Inc. P. O. BOX 36990 ALBUQUERQUE, NEW MEXICO 87176

ED HARTMAN, PRES.

TELE: (505) 884-4863 (505) 884-0814

Dismiss Adm.

April 8, 1986

Oil Conservation Commission P.O. Box 2088 Santa Fe, New Mexico 87501

Re: Application for Nonstandard Location

Manana Gas, Inc.

Mary Jane #1, 590'FSL, 1870' FWL N-22-29N-11W, San Juan County

Bloomfield Chacra

#### Gentlemen:

We hereby request a nonstandard location for a well to be drilled 590 feet from the South line and 1870 feet from the West line of Section 22, T29N, R11W, San Juan County, due to topographical

We have located the well on a 100 foot extension to an existing site on which the Kimbell-Cook #1 and Kimbell-Cook #2 wells are located in order to keep all three wells in as small total area as possible. This location is within the corporate limits of the City of Bloomfield therefore the well must be more than 300 feet from any residential site. For that reason, it was set in the southwest portion of the new tract.

Copies of this application are being sent by certified mail to all offset operators of wells which are completed in the Bloomfield Chacra formation.

The names and addresses of all these operators are shown on an attached sheet.

Also enclosed are the well location plat and an offset ownership plat.

If further information is needed, please contact us.

Yours very truly,

Ed Hartman

Ed Hartman

President, Manana Gas, Inc.

EMH:nh

Enclosures as stated

COPICO BE	ALS DEPAR	RTMENT	OIL	CONSERVAT		SION		Form C-101 Revised 10	
DISTRIBUT SANTA FE FILE	ION		SAI	SANTA FE, NEW MEXICO 87501					FEE X
U.S.G.S.	<del></del> }	+							
OPERATOR		<u> </u>					·		
APF	PLICATIO	N FOR PE	RMIT TO	DRILL, DEEPEN	OR PLUG B	ACK			ement Name
	<del></del>			<u> </u>			_	7. Onli Agri	
b. Type of Wall	DRILL X			DEEPEN 🗌		PLUG S	ACK	8. Form or L	ease Name
MELL .	TONE CAD TONE C						ZONE	Mary Jane	
Name of Operator								9. Well No.	
Manana Cas, Inc.								1	
P.O. Box 36990, Albuquerque, N.M. 87176								10. Field and Pool, or Wildcat Bloomfield - Chacra	
Location of Well N 500 South							h	Production - cuacta	
	ONIT LETTE	" <del></del>		A160	PEET FROM THE		LIME		
иь 1870	PEET FROM	THE Wes	t	t or sec. 22	TWP. 29N	nge. 11	W HMPM	$\overline{m}$	
								12. County San Juan	
HHHHH	HHH	HHH	<i>HHH</i>	++++++++		HH	HHH	777777	HHHmi
MATH	11111	44144	<i>HHH</i>		19. Froposed D		A. Formatio	u	20. Hotory or C.T.
					3000		Chacra		Rotary
1. Elevations (Show 5430 G		RI, etc.)	21A. Kind	& Status Plug. Bond	21B. Drilling C	ontractor		1 ''	z. Date Work will star
3,300			Blanke	t-on file			<del></del>	17	/1/86
			P	ROPOSED CASING AN	ID CEMENT PR	DGRAM			
SIZE OF HO	SIZE OF HOLE SIZE O		OF CASING WEIGHT PER FO		SETTING DEPTH		SACKS OF CEMENT EST.		EST. TOP
7.875	7.875 4.		)	10.50	270		10	00	surface
				<del></del>	<del></del>				
<del>4.75</del>		2.875	<u> </u>	6.50	3000		22	25	surface
4.75		2.875		6.50	<del></del>		22	2.5	surface
Inter Chacı		rill, cas will be ops: Kir Pic	e, and	log well. eam fractured. 550	3000		22	2.5	surface
Inter Chaci Estir	ra zone mated to	rill, cas will be pps: Kir Pic Cha	e, and sand/fo tland tured (	log well. eam fractured. 550 liffs 1710	3000	ate typ		2.5	surface
Inter Chac Estir BOP	ra zone mated to will be	rill, cas will be pps: Kir Pic Cha	e, and sand/fortland ctured (cra	log well. eam fractured. 550 211ffs 1710 2300	3000	ate typ		2.5	surface
Inter Chac Estir BOP	ra zone mated to will be	rill, cas will be ops: Kir Pic Cha an 8", s	e, and sand/fortland ctured (cra	log well. eam fractured. 550 211ffs 1710 2300	3000	ate typ		2.5	surface
Inter Chaci Estir BOP	ra zone mated to will be is not o	rill, cas will be ops: Kin Pic Cha an 8", s	e, and sand/fortland ctured (acra series ?	log well. eam fractured. 550 211ffs 1710 2300	3000		e.		
Inter Chaci Estin BOP v Gas	will be	will be ops: Kir Pic Cha an 8", s iedicated	se, and sand/fortland ctured (craseries S	log well. am fractured. 550 liffs 1710 2300	3000	IVE DATA ON	e.		
Inter Chaci Estin BOP w Gas	will be	will be ops: Kir Pic Cha an 8", s iedicated	se, and sand/fortland ctured (craseries S	log well. am fractured. 550 liffs 1710 2300 000, hydraulic	3000	IVE DATA ON	e.		

CONDITIONS OF APPROVAL, IF ANY:

## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Thim C-102 Superardes Elloctivo 1-

George R. Tompkins

Certificate No.

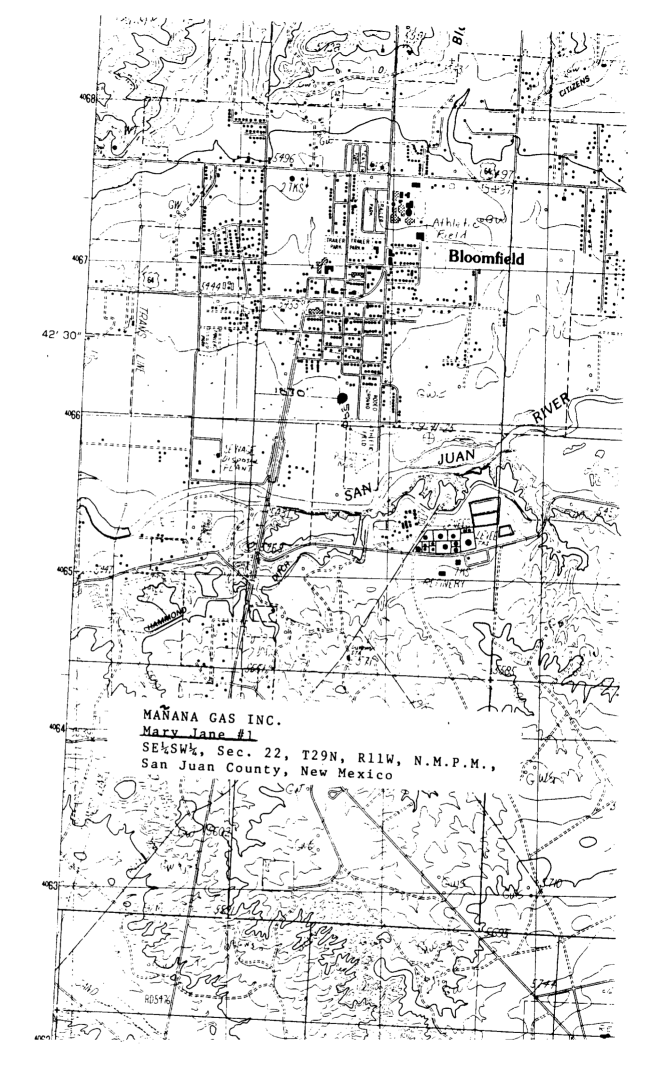
All distances must be from the outer boundaries of the Section. Well No. MAÑANA GAS INC. MARY JANE Unil Letter Section Township N 22 29 NORTH 11 WEST SAN JUAN Actual Festage Location of Wells 590 SOUTH leet from the 1870 line and WEST Cround Level Dev. Dedicated Acres 5430 Chacra 162 Bloomfield Chacra 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to work interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consdated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation \_ If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side this form if necessary.)\_ No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitizati forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Comm sion. CERTIFICATION 18a 589-39 K 26 46.60 I hereby certify that the Information c tained hereIn Is true and camplete to best of my knowledge and belief, Ed Hartman Position President Company Manana Gas Inc. Date 4/8/86 N89-18-30E 22 39 Mar31 1 12, March Registered Professional Engineer end/or Land Surveyor 5W

7.06

334

1320 1000

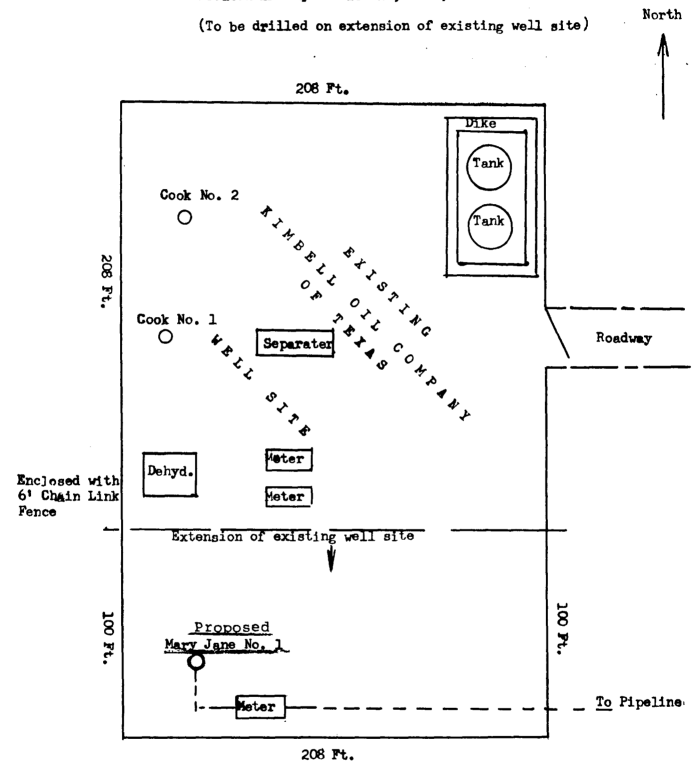
1024 2310



### WELL SITE DIAGRAM OF:

Manana Gas, Inc.

Mary Jane No. 1 - Chacra Formation
Located in SW2 Section 22, T29N, R11W



### OPERATORS OF WELLS COMPLETED IN THE CHACRA FORMATION

Amoco Production Company Western Division Amoco Building 1670 Broadway Denver, Colorado 80202