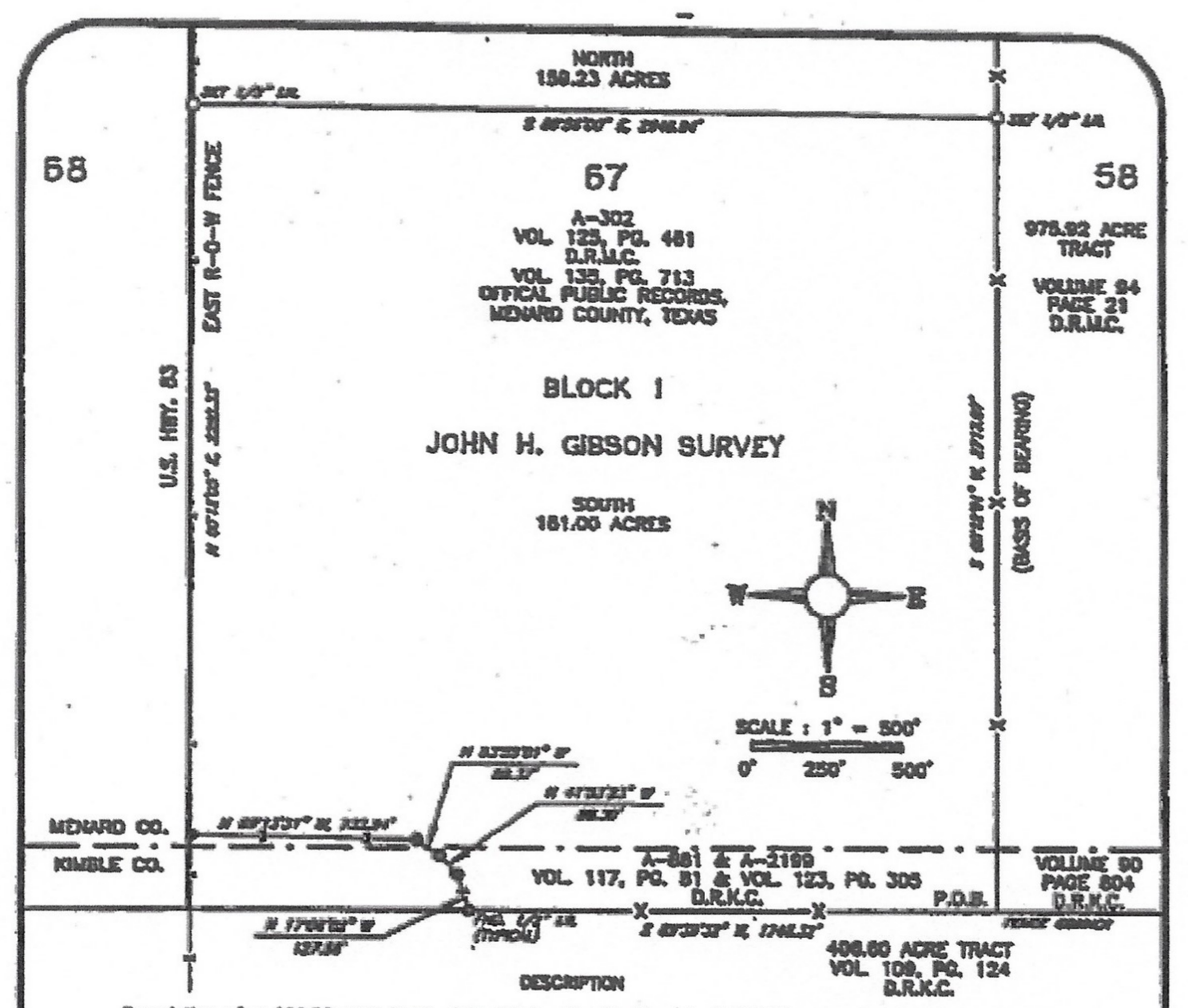
## EXHIBIT "A"



Description of a 181,00 core tract of land being the South part of 320,23 cores described in Volume 125, Page 461 of the Deed Records of Manard County, Volume 130, Page 713 of the Official Public Records of Manard County and Volume 117, Page 81, Volume 123, Page 3CS Ignible County Deed Records leasted in Section 57, Stock 1, John H. Cibean Europy, A-302, Manard County, Tours, A-881, A-2198, Idrable County, Tours and being more hay described as follows:

Beginning at a fence comer post lound for the Southeast corner of sold Eaction 67 for the Southeast corner of this;

There S 85'35'32" 14, 1746.32 feet to u are belf but from repor level on the South the of sold Section 67 for the Southwest corner of this:

Thence H 41°53°23° W, 58.30 feet to a one half inch from rober found for an interior corner of thing Thence H 41°53°23° W, 58.30 feet to a one half inch from rober found for an interior corner of thing Thence H 53°55°01° W, 88.37 feet to a one half inch from rober found for an interior corner of thing Thence N 53°53°11° W, 733.26 feet to a one half fach from rober found 1 feet theat of the East algitimes many of U.S. Hay, 53 for an exterior corner of thing

Thunce H OC'12'05" E, 2400,33 feet to a one holf inch repor set in the East right-of-way of U.S. Hey. 83 for the Northwest somer of this:

Thence S BF35'00" E, 2548.34 feet to a one half lack reber set in the East line of seld Section 67 for the Hertheast corner of this;

Thence 3 00'12'01" W. 2717.07 feet to the Point of Seginning.

I hereby certify that the above tract was surveyed on the ground by me and is true and correct to the best of my knowledge.



## SURVEY FOR MARK ROBINSON

SOUTH 161.00 ACRES



leffery D. Sulter X. R.P.L.S. **§**4650

> JAN BERTRADANA LARKAND SERAS SERI JANUAR SELAMBAR JALE: SELAMBAR JALE: SELAMBAR

Section 67, Blk. 1, John H. Gibson Survey Kimble & Menard Counties, Texas

DATE: AUGUST 4	, 2000	SURVE	(II)	em	J.D.	S.
JOB NUMBER: 1	00148-2	PAGE	9	OF	1	

## RECORDER'S MEMORANDUM

At the time of recordation, this instrument was found to be inadequate for the best photographic reproduction because of illegibility, carbon or photocopy, discolored paper, etc. All blackouts, additions, and changes were present at the time the instrument was filed and recorded.