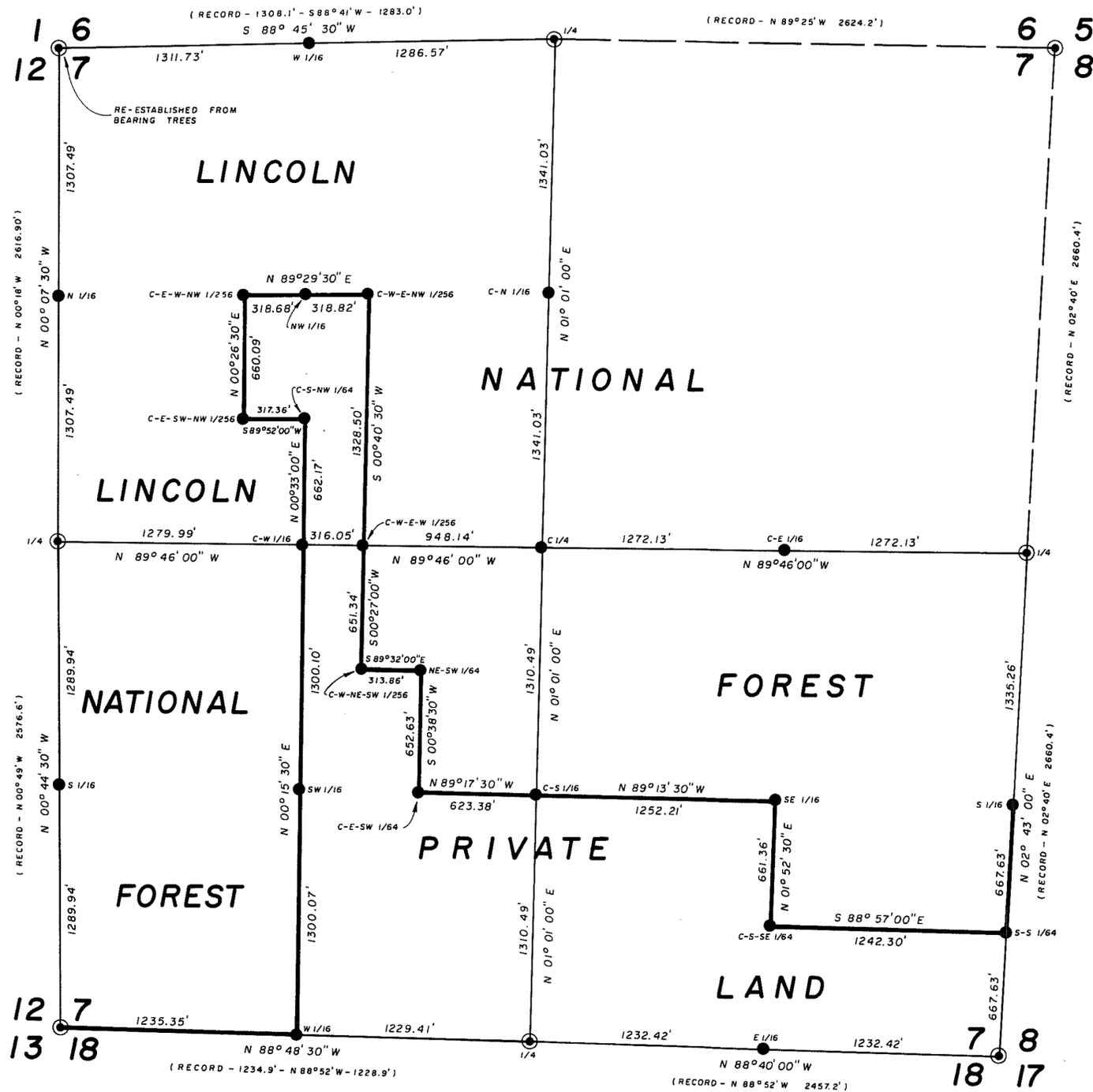


# A PORTION OF THE LINCOLN NATIONAL FOREST PROPERTY LINE RESURVEY, SUBDIVISION, AND MONUMENTATION OF SECTIONS 7 & 18 SITUATED IN T.16S., R.12E., NEW, MEXICO PRINCIPAL MERIDIAN, NEW MEXICO



THIS PLAT REPRESENTS A RECORD OF THE RESURVEY, SUBDIVISION, AND MONUMENTATION OF SECTIONS 7 AND 18, TOWNSHIP 16 SOUTH, RANGE 12 EAST, NEW MEXICO PRINCIPAL MERIDIAN, NEW MEXICO, WHICH CONSTITUTES A PORTION OF THE PROPERTY LINES OF THE LINCOLN NATIONAL FOREST.

A DEPENDENT RESURVEY OF THE ORIGINAL SURVEY OF T16S, R12E, WAS EXECUTED BY EVERETT H. KIMMELL, CLARK GUMM, DONALD E. HARDING, GLEN L. ZOPHY, IN 1937. A DILIGENT SEARCH HAS BEEN MADE FOR ALL CORNERS ESTABLISHED AS A RESULT OF THAT SURVEY.

ALL SURVEY WORK HAS BEEN IN STRICT ACCORDANCE WITH THE "MANUAL OF INSTRUCTIONS FOR THE SURVEY OF THE PUBLIC LANDS OF THE UNITED STATES, 1973" PREPARED BY THE BUREAU OF LAND MANAGEMENT. AZIMUTH HAS BEEN DETERMINED BY SOLAR OBSERVATION. DISTANCES HAVE BEEN MEASURED ELECTRONICALLY, THE DISTANCES AND BEARINGS SHOWN ON THIS PLAT WHICH WERE A RESULT OF THIS SURVEY ARE ACTUAL FIELD DATA. THE DISTANCES AND BEARINGS HAVE NOT BEEN BALANCED.

THE RESURVEY, SUBDIVISION, MONUMENTATION AND RECORD THEREOF IS FOR THE PURPOSE OF IDENTIFYING AND PERPETUATING THE EVIDENCE OF THE ORIGINAL SURVEY AND FOR LOCATING THE BOUNDARIES BETWEEN LINCOLN NATIONAL FOREST AND PRIVATE OWNED LAND.

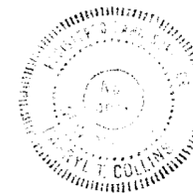
THIS RESURVEY, SUBDIVISION, MONUMENTATION AND RECORD THEREOF WAS PREPARED AS A RESULT OF THE REQUEST OF THE SUPERVISOR, LINCOLN NATIONAL FOREST. THE CONTRACT FOR THE SURVEY WITH SPECIAL INSTRUCTIONS FOR THE SURVEY IS NUMBER 16-2428 DATED AUGUST 30, 1977. THE CONTRACT WAS AWARDED TO BURKE/COLLINS/ASSOCIATES, P.C., CONSULTING ENGINEERS AND LAND SURVEYORS, ALAMOGORDO, NEW MEXICO.

### CERTIFICATE

THIS IS TO CERTIFY THAT I AM A REGISTERED LAND SURVEYOR OF THE STATE OF NEW MEXICO, THAT THIS PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY DIRECTION AND THAT THE SAME IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

DARRYL T. COLLINS, BURKE/COLLINS/ASSOCIATES, P.C., CONSULTING ENGINEERS & LAND SURVEYORS, ALAMOGORDO, NEW MEXICO.

*Darryl T. Collins*

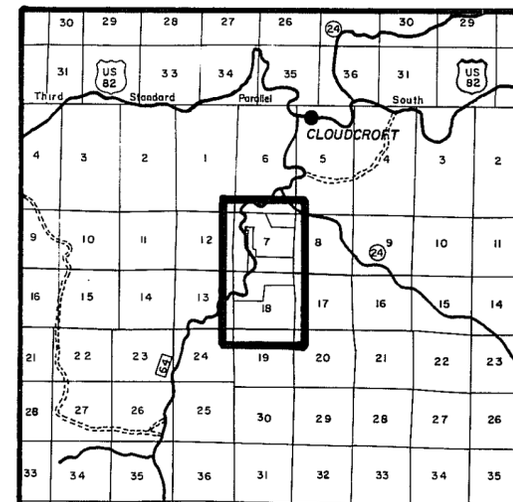


### LEGEND

- CORNER REMONUMENTED/MONUMENTED ..... ●
- FOUND G.L.O. OR B.L.M. BRASS CAP ..... ⊙
- FOUND EVIDENCE BELIEVED ACCEPTABLE ..... ⊗
- BOUNDARY OF NATIONAL FOREST LAND..... ———
- PORTION OF SURVEY NOT A FOREST SERVICE PROPERTY LINE..... - - - - -
- ORIGINAL SURVEY LINE NOT INCLUDED IN THIS SURVEY..... - - - - -



NOTE: BEARINGS ARE ROUNDED TO THE NEAREST 30 SECONDS.



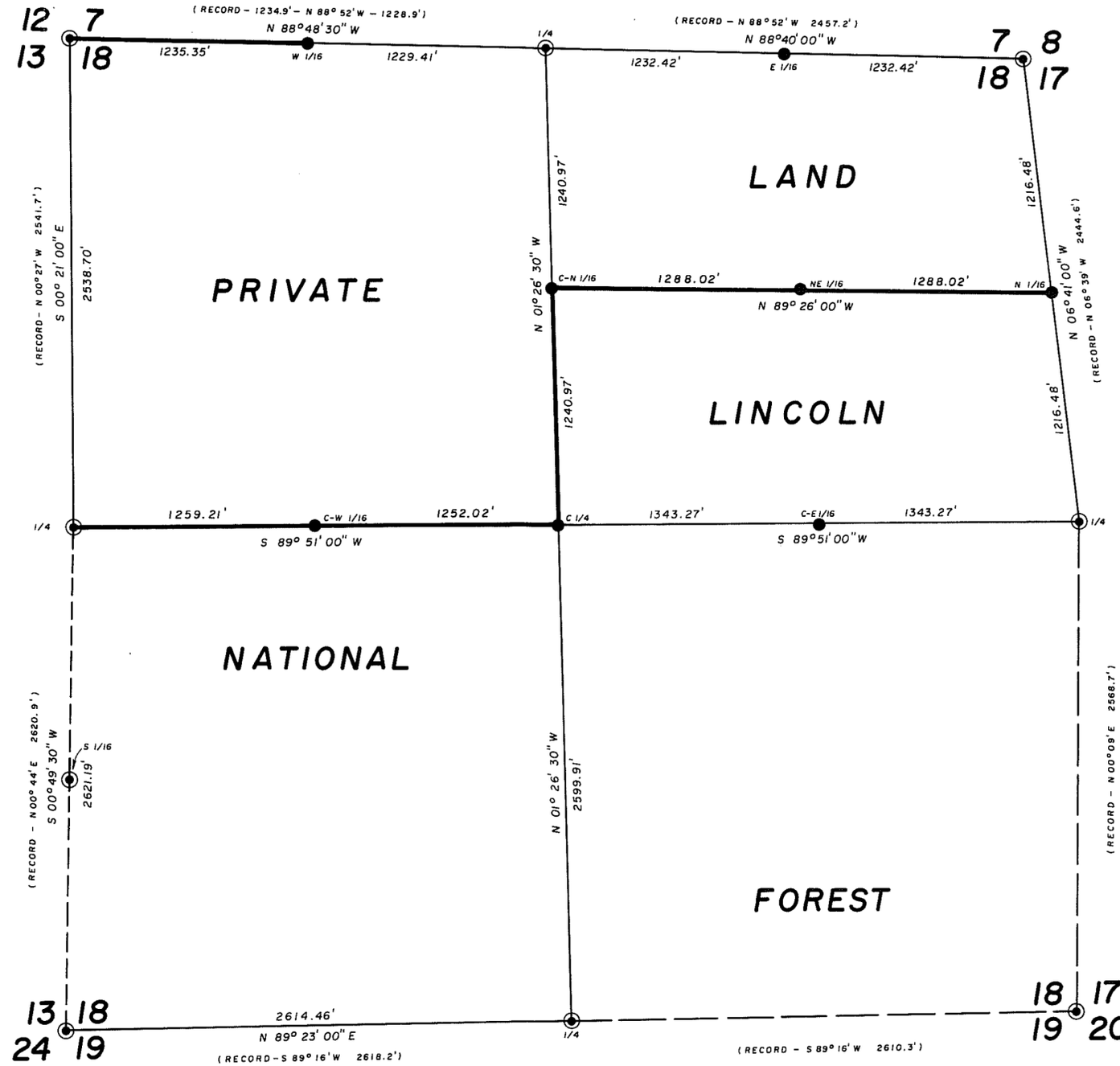
**BURKE / COLLINS / ASSOCIATES, P.C.**  
CONSULTING ENGINEERS  
SURVEYORS

ALAMOGORDO    NEW MEXICO    RUIDOSO

DRAWN BY T.G.	CHECKED BY D.T.C.	DATE 12 / 77
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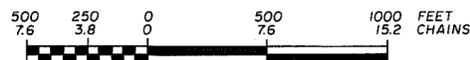
# A PORTION OF THE LINCOLN NATIONAL FOREST PROPERTY LINE RESURVEY, SUBDIVISION, AND MONUMENTATION OF SECTIONS 7 & 18

SITUATED IN T16S, R12E, NEW MEXICO PRINCIPAL MERIDIAN, NEW MEXICO



*David T. Collins*

## SECTION 18, T16S, R 12E, N.M.P.M.



NOTE: BEARINGS ARE ROUNDED TO THE NEAREST 30 SECONDS.

SHEET 2 OF 7

**BURKE / COLLINS / ASSOCIATES, P.C.**  
 CONSULTING ENGINEERS  
 SURVEYORS

ALAMOGORDO NEW MEXICO RUIDOSO

DRAWN BY	CHECKED BY	DATE
R.S.	D.T.C.	12 / 77

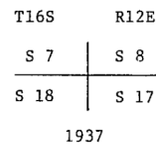
# A PORTION OF THE LINCOLN NATIONAL FOREST PROPERTY LINE RESURVEY, SUBDIVISION, AND MONUMENTATION OF SECTIONS 7 & 18 SITUATED IN T16S, R12E, NEW MEXICO PRINCIPAL MERIDIAN, NEW MEXICO

SECTION 7, T16S, R12E, NMPM

FOUND CORNERS OF RECORD USED FOR THIS SURVEY, BEARING TREE DATA AS SHOWN IS AS SUPPLIED BY THE FOREST SERVICE AND HAS NOT BEEN CHECKED BY THIS SURVEYOR.

SOUTHEAST CORNER

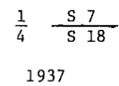
STANDARD 2 IN. DIAM. GLO IRON POST PROJECTING 4 INS. ABOVE THE GROUND WITH BRASS CAP MKD.



FROM WHICH  
A PONDEROSA PINE, 24 INS. IN DIAM., BEARS NORTHWEST, 30 LKS. DIST.

SOUTH ONE QUARTER

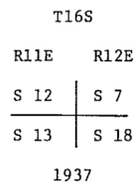
STANDARD 1 IN. DIAM., GLO IRON POST PROJECTING 12 INS. ABOVE THE GROUND IN MOUND OF STONE WITH BRASS CAP MKD.



FROM WHICH  
A BALSAM, 19 INS. IN DIAM., BEARS S 45° E, 43 LKS. DIST., BLAZE OVERGROWN.  
A BALSAM, 20 INS. IN DIAM., BEARS N 73° W, 75 LKS. DIST., BLAZE OVERGROWN.

SOUTHWEST CORNER

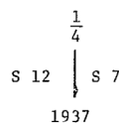
STANDARD 2 INS. DIAM., GLO IRON POST PROJECTING 4 INS. ABOVE THE GROUND WITH BRASS CAP MKD.



NO BEARING TREES RECORDED.

WEST ONE QUARTER

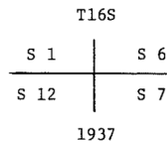
STANDARD 1 IN. DIAM. GLO IRON POST PROJECTING 4 INS. ABOVE THE GROUND WITH BRASS CAP MKD.



FROM WHICH  
A FIR, 20 INS. IN DIAM., BEARS S 47° W, 29 LKS. DIST., MKD. 1/4 S 12 BT  
A FIR, 30 INS. IN DIAM., BEARS S 42° E, 33 LKS. DIST., BLAZE OVERGROWN.

NORTHWEST CORNER

STANDARD 2 IN. DIAM. GLO IRON POST OUT OF THE GROUND WITH BRASS CAP MKD.



THIS CORNER WAS RESET BY THIS SURVEYOR USING THE FOLLOWING BEARING TREES:  
A PINE, 32 INS. IN DIAM., BEARING N 50° E, 108 LKS. DIST., MKD. T16 S, R11E, S6 BT.  
A FIR, 24 INS. IN DIAM., BEARING S 68° E, 54 LKS. DIST., BLAZE OVERGROWN.  
A FIR, 25 INS. IN DIAM., BEARING S 9° W, 27 LKS. DIST., BLAZE OVERGROWN.  
A FIR, 33 INS. IN DIAM., BEARING N 30° W, 75 LKS. DIST., BLAZE OVERGROWN.

NORTH ONE QUARTER

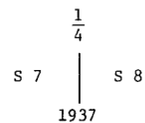
STANDARD 1 IN. DIAM., GLO IRON POST PROJECTING 6 INS. ABOVE GROUND WITH BRASS CAP MKD.



FROM WHICH  
A FIR, 14 INS. IN DIAM., BEARS S 10° E, 7 LKS. DIST., BLAZE OVERGROWN.  
A LOCUST, 6 INS. IN DIAM., BEARS N 11° E, 5 LKS. DIST.

EAST ONE QUARTER

STANDARD 1 IN. DIAM., GLO IRON POST PROJECTING 9 INS. ABOVE THE GROUND WITH BRASS CAP MKD.

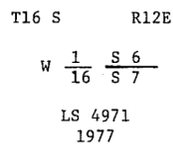


FROM WHICH  
A FIR, 9 INS. IN DIAM., BEARS S 61° E, 24 LKS. DIST.  
A FIR, 14 INS. IN DIAM., BEARS S 83° W, 55 LKS. DIST.

CORNERS ESTABLISHED BY THIS SURVEY

W 1/16

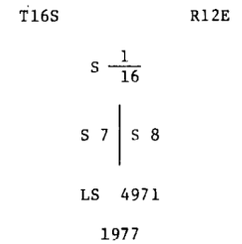
SET AN ALUMINUM POST, 30 INS. LONG, 2-1/2 INS. IN DIAM., 19 INS. IN THE GROUND, ENCIRCLED BY A MOUND OF STONE, 24 INS. BASE TO TOP OF ALUMINUM CAP MKD.



FROM WHICH  
A PONDEROSA PINE, 10 INS. IN DIAM., BEARS S 84° E, 15.2 LKS, DIST., MKD. X BT.  
A PONDEROSA PINE, 13 INS. IN DIAM., BEARS N 12° W, 13.6 LKS, DIST., MKD. X BT.

S 1/16

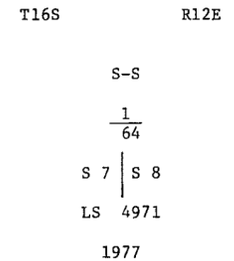
SET AN ALUMINUM POST, 30 INS. LONG, 2-1/2 INS. IN DIAM., 17 INS. IN THE GROUND TO SOLID ROCK, ENCIRCLED BY A MOUND OF STONE, 36 INS. BASE TO TOP OF ALUMINUM CAP MKD.



FROM WHICH  
A DOUGLAS FIR, 22 INS. IN DIAM., BEARS N 19° W, 17.7 LKS. DIST., MKD. X BT.  
A DOUGLAS FIR, 19 INS. IN DIAM., BEARS N 82° E, 8.6 LKS. DIST., MKD. X BT.

S-S 1/64

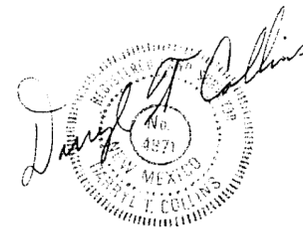
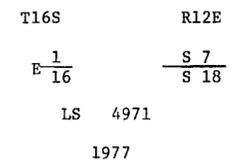
SET AN ALUMINUM POST, 30 INS. LONG, 2-1/2 INS. IN DIAM., 23 INS. IN THE GROUND, ENCIRCLED BY A MOUND OF STONE, 24 INS. BASE TO TOP OF ALUMINUM CAP MKD.



FROM WHICH  
A LIMBER PINE, 19 INS. IN DIAM., BEARS N 83° W, 67.4 LKS. DIST., MKD. X BT.  
A LIMBER PINE, 11 INS. IN DIAM., BEARS N 50° E, 63.5 LKS. DIST., MKD. X BT.

E 1/16

SET AN ALUMINUM POST, 30 INS. LONG, 2-1/2 INS. IN DIAM., 23 INS. IN THE GROUND, WITH ALUMINUM CAP MKD.



**SHEET 3 OF 7**

**BURKE/COLLINS/ASSOCIATES, P.C.**  
CONSULTING ENGINEERS  
SURVEYORS

ALAMOGORDO    NEW MEXICO    RUIDOSO

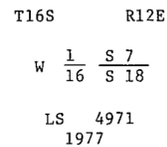
CHECKED BY DTC	DATE 12-77
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# A PORTION OF THE LINCOLN NATIONAL FOREST PROPERTY LINE RESURVEY, SUBDIVISION, AND MONUMENTATION OF SECTIONS 7 & 18 SITUATED IN T16S, R12E, NEW MEXICO PRINCIPAL MERIDIAN, NEW MEXICO

FROM WHICH  
THE SE FOUNDATION CORNER OF A HOUSE BEARS N 77° E, A DIST. OF 103.2 LKS.  
THE SW FOUNDATION CORNER OF A HOUSE BEARS N 51° E, A DIST. OF 87.5 LKS.

W 1/16

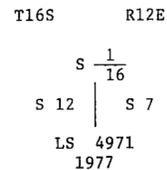
SET AN ALUMINUM POST, 30 INS. LONG, 2-1/2 INS. IN DIAM., 22 INS. IN THE GROUND, ENCIRCLED BY A MOUND OF STONE, 28 INS. BASE TO TOP OF ALUMINUM CAP MKD.



FROM WHICH  
AN OAK, 11 INS. IN DIAM., BEARS N 18° W, 26.5 LKS. DIST., MKD. X BT.  
AN OAK, 12 INS. IN DIAM., BEARS N 63° W, 17.4 LKS. DIST., MKD. X BT.

S 1/16

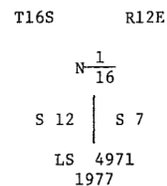
SET AN ALUMINUM POST, 30 INS. LONG, 2-1/2 INS. IN DIAM., 19 INS. IN THE GROUND, ENCIRCLED BY A MOUND OF STONE, 30 INS. BASE TO TOP OF ALUMINUM CAP MKD.



FROM WHICH  
A DOUGLAS FIR, 9 INS. IN DIAM., BEARS N 53° E, 33.8 LKS. DIST., MKD. X BT.  
A DOUGLAS FIR, 9 INS. IN DIAM., BEARS N 82° E, 33.9 LKS. DIST., MKD. X BT.

N 1/16

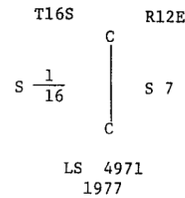
SET AN ALUMINUM POST, 30 INS. LONG, 2-1/2 INS. IN DIAM., 14 INS. IN THE GROUND TO SOLID ROCK, ENCIRCLED BY A MOUND OF STONE, 31 INS. BASE TO TOP OF ALUMINUM CAP MKD.



FROM WHICH  
A WHITE FIR, 7 INS. IN DIAM., BEARS N 48° W, 27.7 LKS. DIST., MKD. X BT.  
A WHITE FIR, 11 INS. IN DIAM., BEARS N 12° E, 17.6 LKS. DIST., MKD. X BT.

C-S 1/16

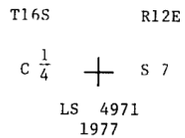
SET AN ALUMINUM POST, 30 INS. LONG, 2-1/2 INS. IN DIAM., 17 INS. IN THE GROUND TO SOLID ROCK, ENCIRCLED BY A MOUND OF STONE, 24 INS. BASE TO TOP OF ALUMINUM CAP MKD.



FROM WHICH  
A DOUGLAS FIR, 15 INS. IN DIAM., BEARS N 57° E, 34.5 LKS. DIST., MKD. X BT.  
A LIMBER PINE, 10 INS. IN DIAM., BEARS N 19° E, 26.4 LKS. DIST., MKD. X BT.

C 1/4

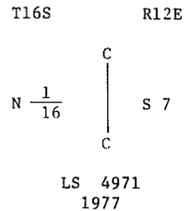
SET ALUMINUM POST, 30 INS. LONG, 2-1/2 INS. IN DIAM., 24 INS. IN THE GROUND, ENCIRCLED BY A MOUND OF STONE, 18 INS. BASE TO TOP OF ALUMINUM CAP MKD.



FROM WHICH  
A WHITE FIR, 14 INS. IN DIAM., BEARS S 41° W, 32.3 LKS. DIST., MKD. X BT.  
A WHITE FIR, 8 INS. IN DIAM., BEARS S 07° W, 40.0 LKS. DIST., MKD. X BT.

C-N 1/16

SET ALUMINUM POST, 30 INS. LONG, 2-1/2 INS. IN DIAM., 20 INS. IN THE GROUND, ENCIRCLED BY A MOUND OF STONE, 30 INS. BASE TO TOP OF ALUMINUM CAP MKD.

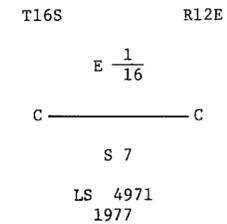


FROM WHICH  
A DOUGLAS FIR, 14 INS. IN DIAM., BEARS S 83° E, 26.2 LKS. DIST., MKD. X BT.  
A PONDEROSA PINE, 15 INS. IN DIAM., BEARS S 28° E, 46.2 LKS. DIST., MKD. X BT.  
A BRASS CAP MONUMENT BEARS SOUTH 4.5 FEET AND EAST 1.7 FEET, MARKED

USDA  
FSPSI  
AP3  
TR13

C-E 1/16

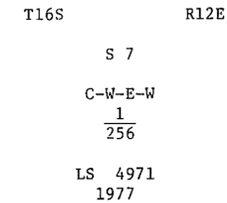
SET AN ALUMINUM POST, 30 INS. LONG, 2-1/2 INS. IN DIAM., 18 INS. IN THE GROUND, ENCIRCLED BY A MOUND OF STONE, 30 INS. BASE TO TOP OF ALUMINUM CAP MKD.



FROM WHICH  
A WHITE FIR, 18 INS. IN DIAM., BEARS N 35° E, 18.9 LKS. DIST., MKD. X BT.  
A WHITE FIR, 12 INS. IN DIAM., BEARS S 54° E, 43.8 LKS. DIST., MKD. X BT.

C-W-E-W 1/256

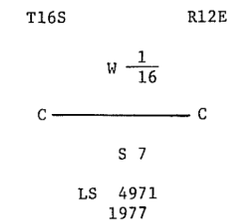
SET AN ALUMINUM POST, 30 INS. LONG, 2-1/2 INS. IN DIAM., 16 INS. IN THE GROUND TO SOLID ROCK, ENCIRCLED BY A MOUND OF STONE, 30 INS. BASE TO TOP OF ALUMINUM CAP MKD.



FROM WHICH  
A DOUGLAS FIR, 12 INS. IN DIAM., BEARS S 10° E, 26.7 LKS. DIST., MKD. X BT.  
A LIMBER PINE, 14 INS. IN DIAM., BEARS S 85° E, 30.3 LKS. DIST., MKD. X BT.

C-W 1/16

SET AN ALUMINUM POST, 30 INS. LONG, 2-1/2 INS. IN DIAM., 17 INS. IN THE GROUND TO SOLID ROCK, ENCIRCLED BY A MOUND OF STONE, 24 INS. BASE TO TOP OF ALUMINUM CAP MKD.



SHEET 4 OF 7

BURKE/COLLINS / ASSOCIATES, P.C.  
CONSULTING ENGINEERS  
SURVEYORS

ALAMOGORDO    NEW MEXICO    RUIDOSO

CHECKED DTC	DATE 12-77
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# A PORTION OF THE LINCOLN NATIONAL FOREST PROPERTY LINE RESURVEY, SUBDIVISION, AND MONUMENTATION OF SECTIONS 7 & 18 SITUATED IN T16S, R12E, NEW MEXICO PRINCIPAL MERIDIAN, NEW MEXICO

FROM WHICH  
A PONDEROSA PINE, 14 INS. IN DIAM., BEARS S 77° W, 23.2 LKS. DIST., MKD. X BT.  
A DOUGLAS FIR, 25 INS. IN DIAM., BEARS S 21° W, 66.5 LKS. DIST., MKD. X BT.

C-S-SE 1/64  
SET AN ALUMINUM POST, 30 INS. LONG, 2-1/2 INS. IN DIAM., 23 INS. IN THE GROUND,  
WITH ALUMINUM CAP MKD.

T16S R12E  
S 7  
C-S-SE  
 $\frac{1}{64}$   
LS 4971  
1977

FROM WHICH  
A DOUGLAS FIR, 19 INS. IN DIAM., BEARS N 63° E, 49.4 LKS. DIST., MKD. X BT.  
A PONDEROSA PINE, 12 INS. IN DIAM., BEARS N 12° E, 48.5 LKS. DIST., MKD. X BT.

SE 1/16  
SET AN ALUMINUM POST, 30 INS. LONG, 2-1/2 INS. IN DIAM., 18 INS. IN THE  
GROUND, ENCIRCLED BY A MOUND OF STONE, 36 INS. BASE TO TOP OF ALUMINUM  
CAP MKD.

T16S R12E  
SE  $\frac{1}{16}$  S 7  
LS 4971  
1977

FROM WHICH  
A LIMBER PINE, 18 INS. IN DIAM., BEARS N 79° W, 38.8 LKS. DIST., MKD. X BT.  
A LIMBER PINE, 7 INS. IN DIAM., BEARS S 11° E, 35.8 LKS. DIST., MKD. X BT.

SW 1/16  
SET AN ALUMINUM POST, 30 INS. LONG, 2-1/2 INS. IN DIAM., 17 INS. IN THE  
GROUND TO SOLID ROCK, ENCIRCLED BY A MOUND OF STONE, 36 INS. BASE TO TOP  
OF ALUMINUM CAP MKD.

T16S R12E  
SW  $\frac{1}{16}$  S 7  
LS 4971  
1977

FROM WHICH  
A DOUGLAS FIR, 23 INS. IN DIAM., BEARS S 22° W, 46.7 LKS. DIST., MKD. X BT.  
A DOUGLAS FIR, 17 INS. IN DIAM., BEARS S 79° W, 62.4 LKS. DIST., MKD. X BT.

C-E-SW 1/64  
SET AN ALUMINUM POST, 30 INS. LONG, 2-1/2 INS. IN DIAM., 18 INS. IN THE GROUND,  
ENCIRCLED BY A MOUND OF STONE, 22 INS. BASE TO TOP OF ALUMINUM CAP MKD.

T16S R12E  
S 7  
C-E-SW  
 $\frac{1}{64}$   
LS 4971  
1977

FROM WHICH  
A PONDEROSA PINE, 22 INS. IN DIAM., BEARS N 56° E, 16.2 LKS. DIST., MKD. X BT.  
A WHITE FIR, 9 INS. IN DIAM., BEARS N 82° E, 88.4 LKS. DIST., MKD. X BT.

NE-SW 1/64  
SET AN ALUMINUM POST, 30 INS. LONG, 2-1/2 INS. IN DIAM., 22 INS. IN THE GROUND,  
ENCIRCLED BY A MOUND OF STONE, 20 INS. BASE TO TOP OF ALUMINUM CAP MKD.

T16S R12E  
S 7  
NE-SW  
 $\frac{1}{64}$   
LS 4971  
1977

FROM WHICH  
A DOUGLAS FIR, 15 INS. IN DIAM., BEARS S 88° E, 50.8 LKS. DIST., MKD. X BT.  
A FIR, 16 INS. IN DIAM., BEARS N 70° E, 77.0 LKS. DIST., MKD. X BT.

C-W-NE-SW 1/256  
SET AN ALUMINUM POST, 30 INS. LONG, 2-1/2 INS. IN DIAM., 15 INS. IN THE GROUND  
TO SOLID ROCK, ENCIRCLED BY A MOUND OF STONE, 36 INS. BASE TO TOP OF ALUMINUM  
CAP MKD.

T16S R12E  
S 7  
C-W-NE-SW  
 $\frac{1}{256}$   
LS 4971  
1977

FROM WHICH  
A PINON PINE, 11 INS. IN DIAM., BEARS N 40° E, 143.9 LKS. DIST., MKD. X BT.  
A DOUGLAS FIR, 42 INS. IN DIAM., BEARS N 17° E, 147.0 LKS. DIST., MKD. X BT.

C-S-NW 1/64  
SET AN ALUMINUM POST, 30 INS. LONG, 2-1/2 INS. IN DIAM., 16 INS. IN THE  
GROUND TO SOLID ROCK, ENCIRCLED BY A MOUND OF STONE, 33 INS. BASE TO TOP  
OF ALUMINUM CAP MKD.

T16S R12E  
S 7  
C-S-NW  
 $\frac{1}{64}$   
LS 4971  
1977

FROM WHICH  
A DOUGLAS FIR, 17 INS. IN DIAM., BEARS S 21° W, 27.4 LKS. DIST., MKD. X BT.  
A LIMBER PINE, 17 INS. IN DIAM., BEARS S 64° W, 50.0 LKS. DIST., MKD. X BT.

NW 1/16  
SET AN ALUMINUM POST, 30 INS. LONG, 2-1/2 INS. IN DIAM., 22 INS. IN THE  
GROUND, WITH ALUMINUM CAP MKD.

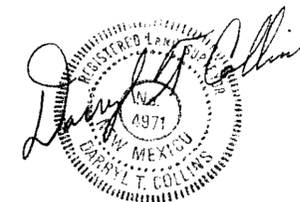
T16S R12E  
NW  $\frac{1}{16}$  S 7  
LS 4971  
1977

FROM WHICH  
A PONDEROSA PINE, 20 INS. IN DIAM., BEARS N 84° W, 113.9 LKS. DIST., MKD.  
X BT.  
A PONDEROSA PINE, 15 INS. IN DIAM., BEARS N 22° W, 197.6 LKS. DIST., MKD.  
X BT.

C-W-E-NW 1/256  
SET AN ALUMINUM POST, 30 INS. LONG, 2-1/2 INS. IN DIAM., 11 INS. IN THE  
GROUND TO SOLID ROCK, ENCIRCLED BY A MOUND OF STONE, 41 INS. BASE TO TOP  
OF ALUMINUM CAP MKD.

T16S R12E  
S 7  
C-W-E-NW  
 $\frac{1}{256}$   
LS 4971  
1977

FROM WHICH  
A DOUGLAS FIR, 13 INS. IN DIAM., BEARS N 36° W, 14.0 LKS. DIST., MKD. X BT.  
A DOUGLAS FIR, 10 INS. IN DIAM., BEARS N 19° E, 44.8 LKS. DIST., MKD. X BT.



**SHEET 5 OF 7**

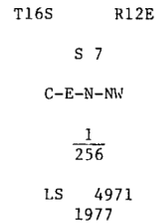
**BURKE / COLLINS / ASSOCIATES, P.C.**  
CONSULTING ENGINEERS  
SURVEYORS

ALAMOGORDO NEW MEXICO RUIDOSO

CHECKED BY DATE  
DTC 12-77

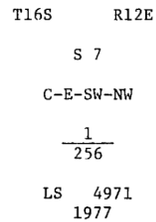
# A PORTION OF THE LINCOLN NATIONAL FOREST PROPERTY LINE RESURVEY, SUBDIVISION, AND MONUMENTATION OF SECTIONS 7 & 18 SITUATED IN T16S, R12E, NEW MEXICO PRINCIPAL MERIDIAN, NEW MEXICO

C-E-W-NW 1/256  
SET AN ALUMINUM POST, 30 INS. LONG, 2-1/2 INS. IN DIAM., 13 INS. IN THE GROUND TO SOLID ROCK, ENCIRCLED BY A MOUND OF STONE, 36 INS. BASE TO TOP OF ALUMINUM CAP MKD.



FROM WHICH  
A PONDEROSA PINE, 14 INS. IN DIAM., BEARS N 73° W, 19.9 LKS. DIST., MKD. X BT.  
A PONDEROSA PINE, 9 INS. IN DIAM., BEARS N 11° E, 28.0 LKS. DIST., MKD. X BT.

C-E-SW-NW 1/256  
SET AN ALUMINUM POST, 30 INS. LONG, 2 1/2 INS. IN DIAM., 17 INS. IN THE GROUND TO SOLID ROCK, ENCIRCLED BY A MOUND OF STONE, 34 INS. BASE TO TOP OF ALUMINUM CAP MKD.

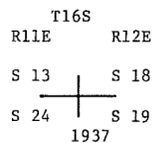


FROM WHICH  
A DOUGLAS FIR, 21 INS. IN DIAM., BEARS N 55° W, 33.8 LKS. DIST., MKD. X BT.  
A WHITE FIR, 15 INS. IN DIAM., BEARS N 10° W, 35.9 LKS. DIST., MKD. X BT.

SECTION 18, T16S, R12E, NMPM

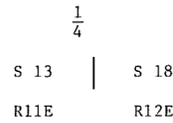
FOUND CORNERS OF RECORD USED FOR THIS SURVEY, BEARING TREE DATA AS SHOWN IS AS SUPPLIED BY THE FOREST SERVICE AND HAS NOT BEEN CHECKED BY THIS SURVEYOR.

SOUTHWEST CORNER  
STANDARD 2 IN. DIAM., GLO IRON POST PROJECTING 6 INS. ABOVE THE GROUND WITH BRASS CAP MKD.



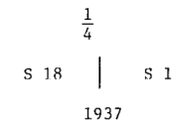
FROM WHICH  
A FIR, 13 INS. IN DIAM., BEARS N 5° E, 27 LKS. DIST., BLAZE OVERGROWN.  
A FIR, 17 INS. IN DIAM., BEARS N 31° W, 25 LKS. DIST., BLAZE OVERGROWN.  
A FIR, 36 INS. IN DIAM., BEARS N 80° E, 23 LKS. DIST., DEAD TREE GROWN OVER.  
A FIR, 26 INS. IN DIAM., BEARS S 35° W, 14 LKS. DIST., DEAD TREE GROWN OVER.

WEST ONE QUARTER  
STANDARD 1 IN. DIAM. GLO IRON POST PROJECTING 1" ABOVE THE GROUND WITH BRASS CAP MKD.



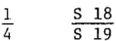
FROM WHICH  
A FIR, 18 INS. IN DIAM., BEARS S 70° W, 45 LKS. DIST.  
A FIR, 20 INS. IN DIAM., BEARS S 10° E, 61 LKS. DIST.  
A FIR, 18 INS. IN DIAM., BEARS N 12° W, 38 LKS. DIST.

EAST ONE QUARTER  
STANDARD 1 IN. DIAM., GLO IRON POST PROJECTING 9" ABOVE THE GROUND WITH BRASS CAP MKD.



FROM WHICH  
A FIR, 12 INS. IN DIAM., BEARS S 25° E, 52 LKS. DIST.  
A FIR, 20 INS. IN DIAM., BEARS S 87° W, 60 LKS. DIST.

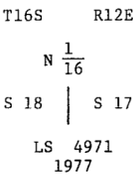
SOUTH ONE QUARTER  
STANDARD 1 IN. DIAM., GLO IRON POST PROJECTING 12" ABOVE THE GROUND IN A MOUND OF STONE WITH A BRASS CAP MKD.



FROM WHICH  
A FIR, 29 INS. IN DIAM., BEARS N 37° W, 29 LKS. DIST., MKD. 1/4, S 18, S 19.

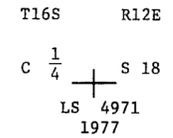
CORNERS ESTABLISHED BY THIS SURVEY

N 1/16  
SET AN ALUMINUM POST, 30 INS. LONG, 2-1/2 INS. IN DIAM., 19 INS. IN THE GROUND, WITH ALUMINUM CAP MKD.



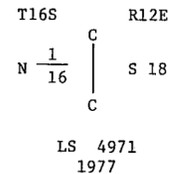
FROM WHICH  
AN ASPEN, 7 INS. IN DIAM., BEARS S 55° W, 27.9 LKS. DIST., MKD. X BT.  
A LIMBER PINE, 5 INS. IN DIAM., BEARS S 4° W, 63.3 LKS. DIST., MKD. X BT.

C 1/4  
SET AN ALUMINUM POST, 30 INS. LONG, 2-1/2 INS. IN DIAM., 19 INS. IN THE GROUND, WITH ALUMINUM CAP MKD.



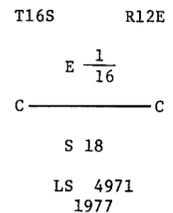
FROM WHICH  
A DOUGLAS FIR, 16 INS. IN DIAM., BEARS N 13° E, 20.3 LKS. DIST., MKD. X BT.  
A WHITE FIR, 21 INS. IN DIAM., BEARS S 46° E, 25.0 LKS. DIST., MKD. X BT.

C-N 1/16  
SET AN ALUMINUM POST, 30 INS. LONG, 2-1/2 INS. IN DIAM., 16 INS. IN THE GROUND TO SOLID ROCK, ENCIRCLED BY A MOUND OF STONE, 36 INS. BASE TO TOP OF ALUMINUM CAP MKD.

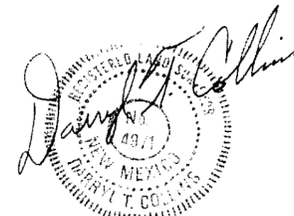


FROM WHICH  
A DOUGLAS FIR, 14 INS. IN DIAM., BEARS N 0°, 27.1 LKS. DIST., MKD. X BT.  
A DOUGLAS FIR, 16 INS. IN DIAM., BEARS N 80° E, 34.5 LKS. DIST., MKD. X BT.

C-E 1/16  
SET AN ALUMINUM POST, 30 INS. LONG, 2-1/2 INS. IN DIAM., 16 INS. IN THE GROUND TO SOLID ROCK, ENCIRCLED BY A MOUND OF STONE, 36 INS. BASE TO TOP OF ALUMINUM CAP MKD.



FROM WHICH  
A DOUGLAS FIR, 25 INS. IN DIAM., BEARS N 76° W, 24.7 LKS. DIST., MKD. X BT.  
A DOUGLAS FIR, 23 INS. IN DIAM., BEARS N 10° W, 36.1 LKS. DIST., MKD. X BT.



**BURKE/COLLINS/ASSOCIATES, P.C.**  
CONSULTING ENGINEERS  
SURVEYORS

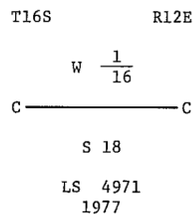
ALAMOGORDO NEW MEXICO RUIDOSO

CHECKED BY D. T. C. DATE 1/78

# A PORTION OF THE LINCOLN NATIONAL FOREST PROPERTY LINE RESURVEY, SUBDIVISION, AND MONUMENTATION OF SECTIONS 7 & 18 SITUATED IN T16S, R12E, NEW MEXICO PRINCIPAL MERIDIAN, NEW MEXICO

C-W 1/16

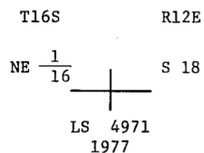
SET AN ALUMINUM POST, 30 INS. LONG, 2-1/2 INS. IN DIAM., 23 INS. IN THE GROUND, WITH ALUMINUM CAP MKD.



FROM WHICH  
A TELEPHONE POLE, BEARS N 36° E, 170.0 LKS. DIST.  
A FENCE POST, BEARS S 64° E, 81.8 LKS. DIST.  
NO TREES WITHIN LIMITS.

NE 1/16

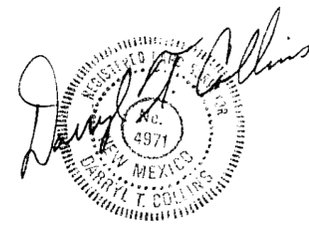
SET AN ALUMINUM POST, 30 INS. LONG, 2-1/2 INS. IN DIAM., 16 INS. IN THE GROUND TO SOLID ROCK, ENCIRCLED BY A MOUND OF STONE, 24 INS. BASE TO TOP OF ALUMINUM CAP MKD.



FROM WHICH  
A DOUGLAS FIR, 8 INS. IN DIAM., BEARS S 10° E, 45.8 LKS. DIST., MKD. X BT.  
A DOUGLAS FIR, 6 INS. IN DIAM., BEARS S 77° E, 49.7 LKS. DIST., MKD. X BT.

STATE OF NEW MEXICO } ss.  
OTERO COUNTY }  
FILED FOR RECORD IN MY OFFICE  
this 28th day of June 1978  
At 8:50 o'clock P.M. and duly recorded  
in Book No. 22 Pages 31-37 of  
the records of Otero County, New Mexico  
Margaret D. Sanchez  
County Clerk, Otero County, New Mexico  
By: *Kathleen Sanchez* Deputy

34562



SHEET 7 OF 7

**BURKE / COLLINS / ASSOCIATES, P.C.**  
CONSULTING ENGINEERS  
SURVEYORS

ALAMOGORDO NEW MEXICO RUIDOSO

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CHECKED BY \_\_\_\_\_ DATE \_\_\_\_\_  
D.T.C. 1/78