

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

P. O. Box 965 Farmington, New Mexico

April 30, 1956

Southern Union Gas Company 1001 Bart Building Dallas, Texas

> Re: Jicarilla Tribal Contract 100

#### Gentlemen:

Receipt is acknowledged of your "Notice of Intention to Drill" dated April 26, 1956 covering your well No. 3-D Jicarilla in SE<sup>1</sup>/<sub>4</sub> sec. 32, T. 26 N., R. 3 W., N. M. P. M., Rio Arriba County, New Mexico, Tapicito Pictured Cliffs pool.

Your proposed work is hereby approved subject to compliance with the provisions of the "Oil and Gas Operating Regulations" revised Hay 25, 19h2, a copy of which will be sent to you on request, and subject to the following conditions:

- 11 Drilling operations so authorized are subject to the attached sheet for general conditions of approval.
- 2. Furnish copies of all logs.
- 3. Approved subject to the approval of the New Mexico Oil Conservation Commission of this unorthodox location.

Very truly yours,

(Orlg. Sgd.) P. T. McGRATH
P. T. McGrath

District

PTMcGrathiae



## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

No.

the Section of the Section (Section 1997). The Section of the Section (Section 1997) and the Section (Section 1997). The Section (Section 1997) are section (Section 1997). The Section 1997 is the Section 1997 is the Section 1997 is the Section 1997. The Section 1997 is the Section 199

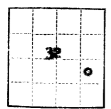
\*\*\*

- and the second of the second o

HTHOUGHT TO CHOST IN CO.



Service Response



#### (SUBMIT IN TRIPLICATE)

#### UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office Jicarilla Pribal Lease No. Contract No. 100

Unit SE Sec. 32, 1-265, R-J., R.M.P.M., Ric Arriba County, New Mexico

### OF INTENDED BY NICH

| SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING OTICE OF INTENTION TO TEST WATER SHUT-OFF. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING OTICE OF INTENTION TO TEST WATER SHUT-OFF. SUBSEQUENT REPORT OF ALTERING CASING. OTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF RE-DRILLING OR REPAR. OTICE OF INTENTION TO PULL OR REPAR ASING. OTICE OF INTENTION TO PULL OR ALTER CASING.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  FIGURE 18.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  FIGURE 18.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  FIGURE 18.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  FIGURE 18.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  APRIL 26.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  APRIL 26.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  APRIL 26.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  APRIL 26.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  APRIL 26.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  APRIL 26.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  APRIL 26.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  APRIL 26.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  APRIL 26.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOV | NOTICE OF INTENTION TO DOWN  |                             | XX. SUBSEC        |                    |                 |                 |             |
|--|--|-----------------------------|-------------------|--------------------|-----------------|-----------------|-------------|
| SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF ABANDONMENT.  SUPPLEMENTARY WELL HISTORY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  APRIL 26, 19  Inne and 1090 ft. from E line of sec.  (Ronge) (Renge) (Meridian)  (State of Territory)  (State of Territory)  (State of Territory)  Country of Substitution)  (State of Territory)  Country of Substitution)  DETAILS OF WORK  To names of and expected dapths to objective sands, show alices, weights, and lengths of proposed easings; indicate mudding jobs, case in growths, and all other important proposed work)  Country of Substitution anticipated at approximate to the Pictured (Piffs formation anticipated at approximate to the Pi |  |                             | 300320            |                    |                 |                 |             |
| SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.  SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.  SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.  SUBSEQUENT REPORT OF REAMDONMENT  SUPPLEMENTARY WELL HISTORY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  April 26,, 19  Section 2   |  |                             | 1 1               |                    |                 |                 |             |
| SUBSEQUENT REPORT OF ABANDONMENT.  SUPPLEMENTARY WELL HISTORY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF REPORT.  (INDICATE BY CHECK MARK NATURE OF REPORT  |  |                             | 1 11              |                    |                 |                 |             |
| Supplementary well history.  Supplementary.  Supplementary well history.  Supplementary.  Supple |  |                             |                   |                    |                 |                 |             |
| (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  April 26,, 19   |  |                             | 1 11              |                    |                 |                 |             |
| April 26,  |  |                             |                   | MENTARY WELL H     | ISTORY          |                 |             |
| Floatilia  Il No. 3-B is located 1650 ft. from S line and 1090 ft. from E line of sec  |  | 'N WELL                     |                   |                    |                 |                 |             |
| Section 32  General Cliffe  Rio Arribe County  County or Subdivision  DETAILS OF WORK  to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, caring points, and all other important proposed work)  Chair Program: 100' 9-5/8 Comented to surface  3550' 5-1/2 comented with 150 smalls  Tools will be employed from surface to T.D. Setimated T.D. 3550'.  Well will be sand fraced in an effort to stimulate production.  | (INDI  | CATE ABOVE BY CHECK MAR     | RK NATURE OF RE   | PORT, NOTICE, OF   | OTHER DATA)     |                 |             |
| Section 32 (4 Sec. and Sec. No.)  (1 Sec. and Sec. No.)  (2 Sec. and Sec. No.)  (3 Sec. and Sec. No.)  (3 Sec. and Sec. No.)  (4 Sec. and Sec. No.)  (5 Sec. and Sec. No.)  (6 Sec. and Sec. | Sicarilla<br>Si No 3-8 : Lo  | and them to t               |                   |                    |                 |                 | •           |
| (A Sec. and Sec. No.)  Pictured Cliffs  Rio Arriba County  (County or Subdivision)  Rate Arriba County  (State or Territory)  Relevation of the derrick floor above sea level is ft. To be determined.  DETAILS OF WORK  The names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, certification and is the Pictured Cliffs formation anticipated at approximately considered and the pictured Cliffs formation anticipated at approximately considered with 150 makes  100' 9-5/8 Comented to surface 3550' 5-1/2 comented to surface 3550' 5-1/2 comented with 150 makes  100' 9-5/8 Comented with 150 makes  100' 9-5/8 Comented to Surface arriance to T.D. Satinated T.D. 3550'.  100' 100' 100' 100' 100' 100' 100' 100  |  |                             | ***               |                    | (               | line of s       | ec          |
| (Field)  (County or Subdivision)  (State or Territory)  c elevation of the derrick floor above sea level is  | (1/2 Sec. and Sec. No.)  | (TWP.)                      | (Range)           | (Merid             | lian)           |                 |             |
| celevation of the derrick floor above sea level isft. To be determined.  DETAILS OF WORK  The names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, central proposed work)  chipotive and is the Pictured (lifts formation anticipated at approximate)  chipotive and is the Pictured (lifts formation anticipated at approximate)  chipotive and is the Pictured (lifts formation anticipated at approximate)  chipotive and is the Pictured (lifts formation anticipated at approximate)  chipotive and is the Pictured (lifts formation anticipated at approximate)  chipotive and is the Pictured (lifts formation anticipated at approximate)  chipotic anticipated at approximate approximate to surface approximate to a surface approximate approximate to a surface approximate approximate to a surface approximate appr         |  |                             | Arribe Co         | unty               | ***             | Herico          |             |
| DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work)  chipotive sand is the Pictured (lifts formation enticipated at approximately)  consider the program: 100' 9-5/8 Commend to surface 3550' 5-1/2' commend with 150 sacks  any looks will be employed from surface to T.D. Satinated T.D. 3550'.  well will be sand fraced in an effort to stimulate production.  understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Inpany Santhern Union Cas Company.  Tess 1001 Bort Building   | (Fleid)  | (County                     | or Subdivision)   |                    |                 |                 |             |
| DETAILS OF WORK  to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work)  chipotive sand is the Pictured (lifts formation enticipated at approximately)  consect Casing Program: 100' 9-5/8 Communication enticipated at approximately  consect Casing Program: 100' 9-5/8 Communication enticipated at approximately  consect Casing Program: 100' 9-5/8 Communication enticipated at approximately  consect Casing Program: 100' 9-5/8 Communication enticipated at approximately  consect Casing Program: 100' 9-5/8 Communication enticipated at approximately  consect Casing Program: 100' 9-5/8 Communication enticipated at approximately  consect Casing Program: 100' 9-5/8 Communication enticipated at approximately  consect Casing Program: 100' 9-5/8 Communication enticipated at approximately  consect Casing Program: 100' 9-5/8 Communication enticipated at approximately  consect Casing Program: 100' 9-5/8 Communication enticipated at approximately  consect Casing Program: 100' 9-5/8 Communication enticipated at approximately  consect Casing Program: 100' 9-5/8 Communication enticipated at approximately  consect Casing Program: 100' 9-5/8 Communication enticipated at approximately  consect Casing Program: 100' 9-5/8 Communication enticipated at approximately  consect Casing Program: 100' 9-5/8 Communication enticipated at approximately  consect Casing Program: 100' 9-5/8 Communication enticipated at approximately  consect Casing Program: 100' 9-5/8 Communication enticipated at approximately  consect Casing Program: 100' 9-5/8 Communication enticipated at approximately  consect Casing Program: 100' 9-5/8 Communication enticipated at approximately  consect Casing Program: 100' 9-5/8 Communication enticipated at approximately  consect Casing Program: 100' 9-5/8 Communication enticipated at approximately  consect Casing Program: 100' 9-5/8 Communication enticipated at approximately  consect Casing Program: 100 | e elevation of the derric  | k floor above sea le        | aval ic           | Co Mars See        | - 4-4           |                 |             |
| conserved depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceremption and is the Pictured (liffs formation anticipated at approximately)  muscl Casing Program: 100' 9-5/8 Communication anticipated at approximately  muscl Casing Program: 100' 9-5/8 Communication anticipated at approximately  muscl Casing Program: 100' 9-5/8 Communication anticipated at approximately  represented to surface  3550' 5-1/2' communication and the production and approximately  represented to surface approximately  muscl vill be sand fraced in an effort to stimulate production.  understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Inpany Southern Union Gas Company  ress 1000 Burt Building  | s cievation of the actific   | k noor above sea to         | 5VEI 18           | It. 20 9           | o cotors        | inea.           |             |
| cobjective sand is the Pictured Cliffs formation anticipated at approximately.  Smeed Casing Program: 100' 9-5/8 Communication of the same |  | DETA                        | ILS OF W          | ORK                |                 |                 |             |
| cobjective sand is the Pictured Cliffs formation anticipated at approximately consend Casing Program: 100' 9-5/8 Communication to surface 3550' 5-1/2 communication with 150 sands for the surface to T.D. Satismated T.D. 3550'.  Well will be sand fraced in an effort to stimulate production.  Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Inpany Starthern Union Case Company.   | te names of and expected depths  | to objective sands; show si | izes, weights, an | d lengths of prope | sed casings to  | dicata muddin.  | -:-b        |
| mand Casing Program: 100' 9-5/8 Commented to surface 3550' 5-1/2' commented with 150 macks  Mary Tools will be employed from surface to T.D. Satismated T.D. 3550'.  Well will be sand fraced in an effort to stimulate production.  Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Inpany Southern Union Gas Company  Tress 1001 Bart Building  |  | ing points, and all         | other important   | t proposed work)   |                 | arcate mudam    | g Jous, cen |
| mand Casing Program: 100' 9-5/8 Commented to surface 3550' 5-1/2' commented with 150 macks  Mary Tools will be employed from surface to T.D. Satismated T.D. 3550'.  Well will be sand fraced in an effort to stimulate production.  Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Inpany Southern Union Gas Company  Tress 1001 Bart Building  | and the state of t |                             |                   |                    |                 |                 |             |
| mand Casing Program: 100' 9-5/8 Commented to surface 3550' 5-1/2' commented with 150 macks  Mary Tools will be employed from surface to T.D. Satismated T.D. 3550'.  Well will be sand fraced in an effort to stimulate production.  Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Inpany Southern Union Gas Company  Tress 1001 Bart Building  | cojective and is   | the Pictured (1)            | liffe for         | mtion ent          | icipated        | at amoro        | a familia   |
| 3550. 5-1/2 comented with 150 macks  Let Tools will be employed from surface to T.D. Satisated T.D. 3550.  Well will be sand freeed in an effort to stimulate production.  understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Inpany Smathern Dates Company  ress 1001 Bart Building   | יט   |                             |                   |                    |                 |                 |             |
| 3550. 5-1/2 comented with 150 macks  Let Tools will be employed from surface to T.D. Satisated T.D. 3550.  Well will be sand freeed in an effort to stimulate production.  understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Inpany Smathern Dates Company  ress 1001 Bart Building   | mand Mandau Van  |                             |                   |                    |                 |                 |             |
| well will be sand fraced in an effort to stimulate production.  understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  apany Southern Union Cas Company  ress 1001 Burt Building   | been restud taddis   |                             | Compated          | to surface         | > <del>6</del>  |                 |             |
| understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Inpany Smithern Union Con Company  Tress 1001 Bart Building   |  | 3220, 2-1/5                 | Computed          | i with 150         | moks            |                 |             |
| understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Inpany Smithern Union Con Company  Tress 1001 Bart Building   | er fools will be a   |                             |                   |                    |                 |                 |             |
| understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Inpany Sent here Date Company  ress 1001 Part Building  | and the contract of the contra | whiches like &!             | misse to          | T.D. Soti          | imtol T         | D. 3550'        | •           |
| understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Inpany Sent here Date Company  ress 1001 Part Building  | well will be send  |                             |                   |                    |                 |                 |             |
| ress 1001 Burt Building  |  | rameter TH WE GT            | TOLK 20 8         | Timilate ;         | production (    | 难•              |             |
| ress 1001 Burt Building  |  |                             |                   |                    |                 |                 |             |
| ress 1001 Burt Building  |  |                             |                   |                    |                 |                 |             |
| ress 1001 Burt Building  |  |                             |                   |                    |                 |                 |             |
| ress 1001 Burt Building  | understand that this wild of   | do                          |                   |                    |                 |                 |             |
| ress 1001 Burt Building  | understand that this plan of wor   | k must receive approval in  | n writing by the  | Geological Survey  | v before operat | ions may be cor | nmenced.    |
| ((11)2.6.///   |  |                             |                   | Geological Survey  | y before operat | ions may be cor | nmenced.    |
|  |  |                             |                   | Geological Survey  | v before operat | ions may be cor | nmenced.    |
| By Mulestine   | npany <b>Smithern In</b>   | ion Company                 |                   | Geological Survey  | v before operat | lons may be cor | nmenced.    |
| A. M. Diedenson  | npany <b>Santhern In</b>   | ion Company                 |                   | Geological Survey  | before operat   | lons may be cor | nmenced.    |
|  | ress 1001 Burt B   | ion Gas Company             |                   |                    | before operat   | ions may be cor | nmenced.    |
| I IU C MARKET WAS TOUCH TO SHOULD BE | ress 1001 Burt B   | ion Gas Company             |                   |                    | Muli            | Mais            | 1           |

#### **NEW MEXICO** OIL CONSERVATION COMMISSION

Form C-128

N. Mex. Reg. No. 1463

Well Location and/or Gas Proration Plat

|            |                 | <del></del>                |               |               |               |              | Date                          | April 26, 1956                |
|------------|-----------------|----------------------------|---------------|---------------|---------------|--------------|-------------------------------|-------------------------------|
| Operator_  | SOUTHERN        | UNION GAS C                | OMPANY        |               | Lease         | e <b>J</b> ) | CARILLA                       |                               |
| Well No.   | 3-D             | Section                    | 32            | Tow           | nship         | 26 NORTH     | Range                         | 3 WEST, NMPM                  |
| Located    | 165             | • Feet Fr                  | om_the        | SOUTH         | Line,         | 1090         | Feet Fro                      | om the EAST Line,             |
|            | RIO             | ARRIBA                     | Count         | y, New I      | Mexico        | o. G. L.     | Elevation                     | To be determined              |
| Name of D  |                 |                            | 194abaaria    |               | Des           | . 1 Mandada  |                               | 320.0                         |
| Name of P  | _               | _                          |               |               |               |              |                               | ated Acreage 320.0            |
|            | (No             | ote: All dist              | ances m       | ust be f      | rom ou        | iter bound   | aries of Sec                  | tion)                         |
|            |                 |                            | 1             |               |               |              |                               |                               |
|            |                 |                            |               |               |               |              | 1                             |                               |
|            | İ               |                            | Ï             |               |               |              |                               |                               |
|            | •               | o<br>Southern Uni          | <br> des Gene | <b>5</b> 0.   |               |              | 1                             |                               |
|            | -               | I-FIGGE                    | 1             |               | <b> </b>      |              | +                             |                               |
|            |                 |                            | 1             |               | *             |              | 1                             |                               |
|            |                 |                            |               |               |               |              |                               |                               |
|            |                 |                            |               |               | į             |              |                               |                               |
|            |                 |                            | İ             |               | 22            |              |                               |                               |
|            |                 |                            | <del> </del>  |               | 32            |              |                               |                               |
|            |                 |                            | <b>!</b>      |               |               |              |                               |                               |
|            |                 |                            |               |               |               | Jic          | arilla Triba                  | u                             |
|            |                 |                            |               |               |               | -            | 1 0-1090                      | XO                            |
|            |                 |                            | 1             |               | in the second |              | 1 1 7050                      |                               |
|            |                 |                            | <del> </del>  | <del></del>   | <b>T</b>      | <del></del>  | ++                            |                               |
|            |                 |                            | i             |               |               |              | 20,                           |                               |
|            |                 |                            | 1             |               |               |              | 1 8                           |                               |
|            |                 |                            | İ             |               |               |              |                               |                               |
|            |                 |                            | <br> -        |               |               |              | !                             |                               |
| l. Is this | ,               | ALE:1"=1000;<br>ual Comp.? | Yes 1         | No <b>T</b> . | TI            | his is to c  | ertify that t                 | he above plat was             |
|            |                 |                            |               | ,             | pr            |              |                               | tes of actual surveys         |
|            |                 | Question l<br>completed w  |               |               |               |              |                               | ny supervision and            |
|            |                 | e?Yes_/                    |               | X.            |               |              | ne are true :<br>knowledge a: | and correct to the nd belief. |
| N          | 11/10           |                            | 7 =           |               |               | -            | ,                             |                               |
| Name       | Mana            | alrun                      | A.M. N        | inderkel      | E Da          | ate Survey   | yed 27 year                   | sh 1956                       |
| Representi | nģ <b>Scert</b> | bern Union G               |               |               | _             | egistered    |                               | al Engineer and/or            |
| Address    |                 | Burt Bldg.,                |               |               | Ľ             | and Surve    | yor <b>James</b> l            | P. Leese                      |