Form. 9-381 a. (Feb. 1951)

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#### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | Santa To |
|-------------|----------|
| ease No.    | 0/9931-3 |
| Unit        |          |

## SUNDRY NOTICES AND REPORTS ON WELLS

| Total Gall                                   |                                                                                                                                                                           | Son Jy                                                                                                                          | ty or Subdivision                                                                                  |                                                                                      |                                                               | ties All                                             |
|----------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|---------------------------------------------------------------|------------------------------------------------------|
|                                              |                                                                                                                                                                           | Sen_di                                                                                                                          |                                                                                                    |                                                                                      |                                                               | ties (II)                                            |
| *** *                                        |                                                                                                                                                                           | (Twp.)                                                                                                                          | (Range)                                                                                            | (Me                                                                                  | oridian)                                                      | 1001                                                 |
| (34 Sec. and                                 | Sec. No.)                                                                                                                                                                 | (Twp.)                                                                                                                          | (Range)                                                                                            | (Me                                                                                  | oridian)                                                      | ,                                                    |
| (34 Sec. and                                 | Sec. No.)                                                                                                                                                                 | (Twp.)                                                                                                                          | (Range)                                                                                            | (Me                                                                                  | ridian)                                                       | ,                                                    |
| *** *                                        |                                                                                                                                                                           | (Twp.)                                                                                                                          | (Range)                                                                                            | (Me                                                                                  | ridian)                                                       | 1.251 1                                              |
| *** *                                        |                                                                                                                                                                           | (1 49.)                                                                                                                         | (Leange)                                                                                           | . (M.                                                                                | ridian)                                                       | 1-151                                                |
| Makah Satt                                   |                                                                                                                                                                           | See Se                                                                                                                          | -                                                                                                  |                                                                                      | ****                                                          | 2 2 2 2 3 1 1                                        |
| Total dall                                   |                                                                                                                                                                           | Sen A                                                                                                                           |                                                                                                    |                                                                                      | Many Many                                                     | / C L                                                |
| (Field                                       |                                                                                                                                                                           | (Conn                                                                                                                           | ity or Subdivision                                                                                 | .,                                                                                   | (3)                                                           | CLEO CALLE                                           |
| (Field                                       | 1)                                                                                                                                                                        | (Coun                                                                                                                           | ity or Bubdivisio                                                                                  | 1)                                                                                   | (State or                                                     | Territory                                            |
|                                              | expected depths to object                                                                                                                                                 | ing points, and a                                                                                                               | ili otner import                                                                                   | ant proposed wor                                                                     | k)                                                            | icate mudding job post                               |
|                                              |                                                                                                                                                                           | Sect well                                                                                                                       | se follo                                                                                           | re:                                                                                  |                                                               |                                                      |
| We propose                                   | to drill mb                                                                                                                                                               |                                                                                                                                 |                                                                                                    |                                                                                      |                                                               |                                                      |
| We propose                                   | to drill sub.<br>Notary tools                                                                                                                                             | from surfa                                                                                                                      | se to to                                                                                           |                                                                                      |                                                               |                                                      |
| We propose                                   | to drill sub.<br>Rotary tools :<br>Drill 18-1/A"                                                                                                                          | from surfa                                                                                                                      | so to to                                                                                           | ery maker.                                                                           |                                                               |                                                      |
| We propose                                   | to drill sub<br>Notary tools :<br>Drill 18-1/4"                                                                                                                           | from surfu<br>halo to 1                                                                                                         | 50'.                                                                                               |                                                                                      |                                                               |                                                      |
| Ve propose<br>1. 1<br>2. 1                   | to drill sub<br>Notary tools :<br>Drill 18-1/4"<br>Num and commen                                                                                                         | from surfa<br>hole to 1<br>t 8-5/8" o                                                                                           | 50'.                                                                                               | 150'. C1                                                                             | rmiate ga                                                     | mut to surface.                                      |
| Ve propose<br>1. 1<br>2. 1<br>3. 1           | to drill sub<br>Botary tools :<br>Brill 18-1/4"<br>Run and common<br>Brill 7-7/8" :                                                                                       | from surfu<br>hale to 1<br>t 8-5/8" a<br>hale to to                                                                             | 50'.                                                                                               |                                                                                      |                                                               | ment to surface.                                     |
| 1.<br>2.<br>3.                               | to drill sub<br>Botary tools :<br>Brill 18-1/4"<br>Run and commun<br>Brill 7-7/8"  <br>Brn ES-Regist:                                                                     | from surfu<br>halo to 1<br>t 8-5/8" a<br>halo to to                                                                             | 50'.                                                                                               |                                                                                      | reclate cau<br>mately 5650                                    | mut to surface.                                      |
| 1.<br>2.<br>3.<br>4. 1                       | to drill sub<br>Notary tools:<br>Drill 18-1/4"<br>Run and comes<br>Drill 7-7/8";<br>Run IS-Regist                                                                         | from ourfe<br>hole to 1<br>t 8-5/8" a<br>hole to to<br>lvity and                                                                | 50'.                                                                                               |                                                                                      |                                                               | ment to surface.                                     |
| 1.<br>2.<br>3.                               | to drill sub<br>Botary tools :<br>Drill 18-1/4"<br>Bux and comes<br>Drill 7-7/8" :<br>Bux HS-Nocist<br>Bux 4-1/2" on                                                      | from surfu<br>hale to 1<br>t 8-5/8" a<br>hale to to<br>ivity and<br>sing below                                                  | 50'.                                                                                               |                                                                                      |                                                               | oclier and coment                                    |
| 1.<br>2.<br>3.<br>4. 1                       | to drill sub<br>Notary tools :<br>Drill 18-1/4"<br>Run and comen<br>Drill 7-7/8" :<br>Run 18-Besist:<br>Run 4-1/2" com                                                    | from surfu-<br>hale to 1<br>t 8-5/8" a<br>hale to to<br>ivity and<br>sing below                                                 | 50'.                                                                                               |                                                                                      | untely 5650<br>gs.<br>run stage                               | caller and coment                                    |
| 1.<br>2.<br>3.<br>4. 1                       | to drill sub. Notary tools: Drill 18-1/4" Nam and comes: Drill 7-7/8"; Nam HS-Nesist: Nam 4-1/2" continuation two stages.                                                 | from surfu<br>halo to 1<br>t 8-5/8" a<br>halo to to<br>lvity and<br>ting below<br>. Pirot a                                     | 50'.                                                                                               |                                                                                      | untely 5650<br>gs.<br>run stage                               | ent to surface.  collar and coment , tail in with 50 |
| 1.<br>2.<br>3.<br>4. 1                       | to drill sub,<br>Bothry tools:<br>Brill 18-1/4"<br>Run and comes<br>Brill 7-7/8":<br>hun HS-Resist:<br>hun 4-1/2" con<br>in two stages<br>maks 50-50 P                    | from surfu<br>hole to 1<br>t 8-5/8" a<br>hele to to<br>lvity and<br>sing below<br>. Pirot a<br>semix. So                        | 50'.                                                                                               | 150'. Ci<br>h, apprexi<br>y Soule lo<br>pay souns,<br>10 maks 5                      | mately 5650<br>gs.<br>run stage<br>0-50 Posmin                | collar and coment<br>, tail in with 50               |
| 1. 1<br>2. 1<br>3. 1<br>4. 1<br>5. 1         | to drill sub<br>Notary tools:<br>Drill 18-1/4"<br>Nam and comes:<br>Drill 7-7/8":<br>Nam 15-Nesist:<br>Nam 4-1/2" on<br>in two stages:<br>maks 50-50 %                    | from surfu<br>hale to 1<br>t 8-5/8" a<br>hale to to<br>livity and<br>king helow<br>Pirot a<br>numix. So                         | 50'. maing to that depti from he faling rtage - 1                                                  | 150'. Ci<br>h, apprexi<br>y Soule lo<br>pay souce,<br>10 anche 5<br>pe - 50 so       | mately 5650<br>gs.<br>run stage<br>0-50 Posmin                | caller and coment                                    |
| 1.<br>2.<br>3.<br>4. 1                       | to drill sub<br>Notary tools:<br>Drill 18-1/4"<br>Run and cemen<br>Drill 7-7/8":<br>Run 18-Besist:<br>Run 4-1/2" on<br>in two stages<br>maks 50-50 Potential Well         | from surfu<br>halo to 1<br>t 8-5/8" a<br>halo to to<br>ivity and<br>king below<br>. Pirot a<br>besix. Bo<br>l and close         | 50'.                                                                                               | 150'. Ci<br>h, apprexi<br>y Soule lo<br>pay souce,<br>10 anche 5<br>pe - 50 so       | mately 5650<br>gs.<br>run stage<br>0-50 Posmin                | collar and coment<br>, tail in with 50               |
| 1. 1<br>2. 1<br>3. 1<br>4. 1<br>5. 1         | to drill sub. Rotary tools: Drill 18-1/4" Run and comes: Drill 7-7/8"; Run E8-Besist: Run 4-1/2" con in two stages: Ducks 50-50 Potential Well                            | from surfu<br>hole to 1<br>t 8-5/8" o<br>hole to to<br>lvity end<br>sing below<br>. Pirot o<br>numix. So<br>l and clos          | 50'. maing to that depti from he faling rtage - 1                                                  | 150'. Ci<br>h, apprexi<br>y Soule lo<br>pay souce,<br>10 anche 5<br>pe - 50 so       | mately 5650<br>gs.<br>run stage<br>0-50 Posmin                | collar and coment<br>, tail in with 50               |
| 1. 1<br>2. 1<br>3. 1<br>4. 1<br>5. 1         | to drill sub, Notary tools: Drill 18-1/4" Run and comes: Drill 7-7/8"; han HS-Besist: Run 4-1/2" codin two stages maks 50-50 Potential Well                               | from surfu<br>hole to 1<br>t 8-5/8" a<br>hale to to<br>ivity and<br>sing below<br>. Piret s<br>sunix. So<br>I and class         | 50'. maing to that depti from he faling rtage - 1                                                  | 150'. Ci<br>h, apprexi<br>y Soule lo<br>pay souce,<br>10 anche 5<br>pe - 50 so       | mately 5650<br>gs.<br>run stage<br>0-50 Posmin                | collar and coment<br>, tail in with 50               |
| 1. 1<br>2. 1<br>3. 1<br>4. 1<br>5. 1         | to drill sub, Notary tools : Drill 18-1/4" Run and comes: Drill 7-7/8" : Run 18-Recist: Run 4-1/2" on in two stages: sacks 50-50 Percential Well                          | from surfu<br>hole to 1<br>t 8-5/8" a<br>hele to to<br>lvity and<br>king below<br>. Pirot a<br>sautx. Se<br>l and clea          | 50'. maing to that depti from he faling rtage - 1                                                  | 150'. Ci<br>h, apprexi<br>y Soule lo<br>pay souce,<br>10 anche 5<br>pe - 50 so       | mately 5650<br>gs.<br>run stage<br>0-50 Posmin                | collar and coment<br>, tail in with 50               |
| 1. 1<br>2. 1<br>3. 1<br>4. 1<br>5. 1<br>6. 1 | Notary tools: Drill 18-1/4" Ran and comen Drill 7-7/8": Ran 85-Recipt Ran 4-1/2" end in two stages maks 50-50 Potential Well                                              | from surfu<br>halo to 1<br>t 8-5/8" a<br>halo to to<br>livity and<br>sing below<br>. Pirot a<br>bunix. So<br>l and clos         | 50'. maing to that depti from he tage - 1 cont sta n location                                      | 150'. Ci<br>h, apprexi<br>y Soule la<br>pay souce,<br>10 anche 5<br>pe - 50 so<br>m. | mately 5650<br>gs.<br>Yun stage<br>0-50 Posmin<br>sks 50-50 Y | collar and coment<br>, tail in with 50<br>comin.     |
| 1. 1<br>2. 1<br>3. 1<br>4. 1<br>5. 1<br>6. 1 | to drill sub. Rotary tools: Drill 18-1/4" Run and comen Brill 7-7/8"; Run 15-Resist Run 4-1/2" on in two stages maks 50-50 Potential Well this plan of work must          | from surfu<br>halo to 1<br>t 8-5/8" a<br>halo to to<br>livity and<br>sing below<br>. Pirot a<br>bunix. So<br>l and clos         | 50'. maing to that depti from he tage - 1 cont sta n location                                      | 150'. Ci<br>h, apprexi<br>y Soule la<br>pay souce,<br>10 anche 5<br>pe - 50 so<br>m. | mately 5650<br>gs.<br>Yun stage<br>0-50 Posmin<br>sks 50-50 Y | collar and coment<br>, tail in with 50<br>comin.     |
| I. I     | Notary tools: Drill 12-1/4" Ran and comen Drill 7-7/8": Ran ES-Recipt Ran 4-1/2" one in two stages macks 50-50 % Potential Well this plan of work must                    | from surfu<br>hale to 1<br>t 8-5/8" a<br>hale to to<br>livity and<br>sing below<br>. Pirot a<br>bunix. So<br>l and class        | 50'. maing to that depti from he tage - 1 cont sta n location                                      | 150'. Ci<br>h, apprexi<br>y Soule la<br>pay souce,<br>10 anche 5<br>pe - 50 so<br>m. | mately 5650<br>gs.<br>Yun stage<br>0-50 Posmin<br>sks 50-50 Y | collar and coment<br>, tail in with 50<br>comin.     |
| I. I     | Notary tools: Drill 12-1/4" Ran and comen Drill 7-7/8": Ran ES-Recipt Ran 4-1/2" one in two stages macks 50-50 % Potential Well this plan of work must                    | from surfu<br>hale to 1<br>t 8-5/8" a<br>hale to to<br>livity and<br>sing below<br>. Pirot a<br>bunix. So<br>l and class        | 50'. maing to that depti from he tage - 1 cont sta n location                                      | 150'. Ci<br>h, apprexi<br>y Soule la<br>pay souce,<br>10 anche 5<br>pe - 50 so<br>m. | mately 5650<br>gs.<br>Yun stage<br>0-50 Posmin<br>sks 50-50 Y | collar and coment<br>, tail in with 50<br>comin.     |
| I. I     | Notary tools: Drill 18-1/4" Ran and comen Drill 7-7/8": Ran 85-Recipt Ran 4-1/2" end in two stages maks 50-50 Potential Well                                              | from surfu<br>hale to 1<br>t 8-5/8" a<br>hale to to<br>livity and<br>sing below<br>. Pirot a<br>bunix. So<br>l and class        | 50'. maing to that depti from he tage - 1 cont sta n location                                      | 150'. Ci<br>h, apprexi<br>y Soule la<br>pay souce,<br>10 anche 5<br>pe - 50 so<br>m. | mately 5650<br>gs.<br>Yun stage<br>0-50 Posmin<br>sks 50-50 Y | collar and coment<br>, tail in with 50<br>comin.     |
| I understand that                            | Notary tools: Drill 18-1/4" Ran and comen Brill 7-7/8"; Ran HS-Recipt Run 4-1/2" contin two stages maks 50-50 Potential Well this plan of work must                       | from surfu- hale to 1 t 8-5/8" a hale to to ivity and king below . Piret a bandz. Be l and clea                                 | 50'. maing to that depti from he tage - 1 cont sta n location                                      | 150'. Ci<br>h, apprexi<br>y Soule la<br>pay souce,<br>10 anche 5<br>pe - 50 so<br>m. | mately 5650<br>gs.<br>Yun stage<br>0-50 Posmin<br>sks 50-50 Y | collar and coment<br>, tail in with 50<br>comin.     |
| I understand that                            | Notary tools: Drill 12-1/4" Ran and comen Drill 7-7/8": Ran ES-Recipt Ran 4-1/2" one in two stages macks 50-50 % Potential Well this plan of work must                    | from surfu- hale to 1 t 8-5/8" a hale to to ivity and king below . Piret a bandz. Be l and clea                                 | 50'. maing to that depti from he tage - 1 cont sta n location                                      | 150'. Ci<br>h, apprexi<br>y Soule la<br>pay souce,<br>10 anche 5<br>pe - 50 so<br>m. | mately 5650<br>gs.<br>Yun stage<br>0-50 Posmin<br>sks 50-50 Y | collar and coment<br>, tail in with 50<br>comin.     |
| I understand that                            | Notary tools: Drill 18-1/4" Ran and comen Brill 7-7/8"; Ran HS-Recipt Run 4-1/2" contin two stages maks 50-50 Potential Well this plan of work must                       | from surfu- hale to 1 t 8-5/8" a hale to to ivity and king below . Piret a bandz. Be l and clea                                 | 50'. maing to that depti from he tage - 1 cont sta n location                                      | 150'. Ci<br>h, apprexi<br>y Soule la<br>pay souce,<br>10 anche 5<br>pe - 50 so<br>m. | mately 5650<br>gs.<br>Yun stage<br>0-50 Posmin<br>sks 50-50 Y | collar and coment<br>, tail in with 50<br>comin.     |
| I understand that                            | Notary tools  Drill 12-1/4"  Ran and comen  Brill 7-7/8"  Ran ES-Recist  Ran 4-1/2" con  in two stages  maks 50-50 Pr  Potential Well  this plan of work must  Termeno Co | from surfulation to 1 to 8-5/8" a bale to to livity and sing below. Piret a bank. So and clear treatve approval arporation 171h | naing to tal depti<br>forms had talling a<br>falling a<br>tage - 1<br>cond star<br>in writing by t | 150'. Ci<br>L, apprezi<br>y Soule la<br>pay sound,<br>16 marks 5<br>pe - 50 sa<br>m. | mately 5650<br>gs.<br>Yun stage<br>0-50 Posmin<br>sks 50-50 Y | collar and coment<br>, tail in with 50<br>comin.     |
| I understand that                            | Notary tools: Drill 18-1/4" Ran and comen Brill 7-7/8"; Ran HS-Recipt Run 4-1/2" contin two stages maks 50-50 Potential Well this plan of work must                       | from surfulation to 1 to 8-5/8" a bale to to livity and sing below. Piret a bank. So and clear treatve approval arporation 171h | naing to tal depti<br>forms had talling a<br>falling a<br>tage - 1<br>cond star<br>in writing by t | 150'. Ci<br>h, apprexi<br>y Soule la<br>pay souce,<br>10 anche 5<br>pe - 50 so<br>m. | mately 5650<br>gs.<br>Yun stage<br>0-50 Posmin<br>sks 50-50 Y | collar and coment<br>, tail in with 50<br>comin.     |
| I understand that                            | Notary tools  Drill 12-1/4"  Ran and comen  Brill 7-7/8"  Ran ES-Recist  Ran 4-1/2" con  in two stages  maks 50-50 Pr  Potential Well  this plan of work must  Termeno Co | from surfulation to 1 to 8-5/8" a bale to to livity and sing below. Piret a bank. So and clear treatve approval arporation 171h | 50'. maing to that depti from he tage - 1 cont sta n location                                      | 150'. Ci<br>L, apprezi<br>y Soule la<br>pay sound,<br>16 marks 5<br>pe - 50 sa<br>m. | mately 5650<br>gs.<br>Yun stage<br>0-50 Posmin<br>sks 50-50 Y | collar and coment<br>, tail in with 50<br>comin.     |

## NEW MEXICO OIL CONSERVATION COMMISSION

### Well Location and Acreage Dedication Plat

| Secti  | on A.                                            | ura capa                                 | <b>AUTON</b>         |               |           | I                                      | Date                                       | ereb 1, 1961                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                          |
|--------|--------------------------------------------------|------------------------------------------|----------------------|---------------|-----------|----------------------------------------|--------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|
| Crera  | tor                                              |                                          | 114: C               | <b>x</b>      | Lease GL  | ENN H. CALLO                           |                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                          |
| Count  | No. 18 ed 2310 y San Juan of Producin            | <u>n</u>                                 | G. L. E16            | evation       | 5808      | Township_<br>Feet<br>Dedicated<br>Pool | t From_                                    | Range 13W<br>West                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | NMPM<br>Line<br>Acres                    |
| 1. I   |                                                  | ator the o                               |                      |               | dedicated |                                        |                                            | the plat bel                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | low?                                     |
| 2. I c | f the answer onsolidated yes," Type f the answer | er to quest<br>d by commun<br>of Consol: | nitizatio<br> dation | n agreeme     | nt or oth | erwise? Ye:                            | sNo_                                       | owners been If ans                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                          |
| b      | el <b>ow:</b>                                    | Owner                                    |                      |               |           | Land Desci                             | ription                                    | (OFILE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                          |
|        |                                                  |                                          |                      |               |           |                                        |                                            | RELLIVE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | -/4                                      |
| -      |                                                  |                                          |                      |               |           |                                        |                                            | MAR 2 19                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                          |
| Secti  | on B                                             |                                          |                      |               | · ·       |                                        |                                            | DIST. 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                          |
| ,      | શ્ <u>ર</u> ાo.                                  |                                          |                      |               | <br>      |                                        | informa<br>above i                         | to certify to tion in Section in | on A                                     |
|        |                                                  |                                          |                      |               |           |                                        |                                            | 70 0 0 0 0 ···                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 3. Plant                                 |
| 330    |                                                  |                                          | SECTION 2            | 8             |           |                                        | P. O. I                                    | presentative)<br><b>1718</b><br><b>Celerode</b><br>Address                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                          |
|        |                                                  |                                          |                      |               |           |                                        | well log<br>plat in<br>from fig<br>surveys | to certify to cation shown Section B was eld notes of made by me o                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | on the<br>s plotted<br>actual<br>r under |
|        |                                                  |                                          |                      |               |           |                                        | same is<br>the bes<br>belief.<br>Date Sur  | rvision and t<br>true and cor<br>t of my knowl                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | rect to edge and                         |
|        |                                                  |                                          |                      |               |           |                                        | Register                                   | HEN W. KINNEY,<br>red Profession<br>r and or Land                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | nal                                      |
| 330    | 660 990 tg                                       |                                          |                      | zoo is for co | 1500 1000 | soo o                                  | Certification the rev                      | cate No. <u>803</u><br>onse side)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | B                                        |