Luanne

To

Liz

This well given API # 30-043-20657 in error. It was a re-entry of an abandoned location so amend # to 30-043-20528.

Oil Conservation

Aztec, New Mexico

UNICHARA (IPL & 30-043-205-28 SUBMIT IN TRIPLICATE\*

(Other Instructions on

| Porm a<br>Budget | pproved<br>Bureau | No. | 42-R1425 |
|------------------|-------------------|-----|----------|
|                  |                   |     | _        |

| (May jan)  | UNI<br>DEPARTMEN                       | TED STATE                             | 5  | her Instructions on reverse side)           | 30-013 - 20657   |
|--|--|---------------------------------------|--|---|--|
|  |  | GICAL SURV                            |  |   | 5. LEANE DESIGNATION AND SERIAL NO.  |
| APPLICATION  | I FOR PERMIT                           |                                       |  | ILIG RACK                                   | NM 12812 6. IF INDIAN, ALLOTTES OR TRIBS NAME                                      |
| ia. TYPE OF WORK   | u                                      | DEEPEN                                |  | UG BACK                                     | 7. UNIT AGERMANT NAME  |
| OIL GA   | SLL OTHER R                            | eenter                                | MINGLE   | MULTIPLE ZONE                               | 8. FARM OR LEASE NAME  |
| 2. NAME OF OPERATOR  RUTH ROSS   |  |                                       |  |   | South San Luis   |
| 3. ADDRESS OF OPERATOR   |  | <u> </u>                              |  |   | #1   |
| P. O. BOX  | 464 Santa F                            | e MM 87                               | 501 VIII   | EIVED                                       | 10. PIRLD AND POOL, OR WILDCAT   |
| At surface 347 FM  |  | 3 <sup>0</sup> 1982                   | South San Luis M.V. E                              |   |  |
| At proposed prod. zone   |  |                                       |  | DIVEYBUG LADING                             | Sec. 54 T 18N R 5 W  |
| 14. DISTANCE IN MILES A  | ND DIRECTION FROM NE.                  | REST TOWN OR PO                       | 1  | STON, N. DI.                                | 12. COUNTY OR PARISH   13. STATE   |
| Abou, t 7  | Miles SE of                            | Torreon I                             | rading Post  |   | San_doval New Mex  |
| LOCATION TO NHARBST<br>PROPERTY OR LEASE I.<br>(Also to nearest drig           | INB, FT. "Z                            | 36 <b>!</b>                           | 160  | TO 3  | OF AURIS ASSIGNED 1012 with #2   |
| 18. DISTANCE FROM PROPORTO NEAREST WELL, DI                                    | SED LOCATION®                          | 6301                                  | 19. PROPOSED DEPTH                                 | 1   | ARY OR CABLE TOOLS   |
| OR APPLIED FOR, ON THI<br>21. ELEVATIONS (Show whe                             |  |                                       | 3501   | Cab   | LO TOOLS    22. APPROX. DATE WORK WILL START*                                      |
| 6512 GR  |  |                                       |  | ****  | August 31, 1982  |
| 4.5.   | ······································ | PROPOSED CAS                          | ING AND CEMENTING                                  | G PROGRAM                                   |  |
| See below-   | SIZE OF CASING                         | WEIGHT PER                            | FOOT SKTTING                                       | овитн<br>                                   | QUANTITY OF CEMENT   |
| 300 301011   |  |                                       |  |   |  |
| Mhen original My ra) and   | lly drilled,<br>was said to            | this well                             | l was n_amed<br>NL and 330                         | i El Famco                                  | Dema s (formerly   |
| The well is and cased to   | reported to<br>TD with 45              | have been<br>sacks cir                | drilled wi   | th 6 1/4 ir<br>surface                      | nch hole to 550'.<br>1.5 inch casing.  |
| We plan to d<br>oil. The os<br>Mesaverde at                                    | l pay sand                             | should to                             | d test the p about 360                             | South San<br>. The tes                      | Luis pay sand for started in the   |
| We have an e   | lectric log                            | that has                              | be <b>en made o</b> n                              | the well.                                   | • fv   |
| Well control   | will by by                             | full open                             | ing globe v  | alve and of                                 | •  |
| IN ABOVE SPACE DESCRIBE zone. If proposal is to operventer program, if any 24. | Irlli or deepen direction              | proposal is to decadly, give perfiner | ppen or plug back, give<br>it data on subsurface b | data on present pro<br>neations and measure | ductive zone and proposed new productive ed and true vertical depths. Give blowout |
| SIGNED The   | un D. C                                | Lece _                                | are Acent  |   | DATE 8/29/82   |
|  | al or State office use)                |                                       |  |   | DATE UTENTUE   |
| PERMIT NO.   | ,                                      |                                       | TATERDYAL DATE                                     |   | ``   |
| ATPROVED ILY   |  | . /                                   | RILLIVED   | :   | APPROVED   |

CONDITIONS OF APPROVAL, IF ANY :

SEP - 9 1982

AS AMENDED

SEP 0 8 1982 102 JAMES F. SIMS

DISTRICT ENGINEER

## OIL CONSERVATION DIVISION

## STATE OF NEW MEXICO

Form C-102

P. O. BOX 2088 ENERGY AND MINERALS DEPARTMENT SANTA FE, NEW MEXICO 87501 All distances must be from the outer boundaries of the Section. Well No. Operator N/11/28/2 South San Luis #1 RUTH ROSS County Township Hange Section Unit Letter Sandoval 18N D Actual Footage Location of Well: lcet from the West North feet from the Producing Formation Dedicated Acreage: Ground Level Elev. Jan Luis Ext South Meserende Joint with#2 6472 6512

- 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below.
- 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).
- 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc?

If answer is "yes," type of consolidation \_ ☐ No ☐ Yes

If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.).

No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Division.

## Company ecember and/or Land Surveyor NM # 1161

## CERTIFICATION

I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief.

I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same Is true and correct to the best of my knowledge and belief.

Registered Professional Engineer

Certificate No.

