| | | UNITED STA | E INTERIOR | SUBMIT IN TRIPLICATES (Other instructions on re- verse side) | Form approved. Budget Bureau Expires August LEASE DESIGNATION | 31 1085 | | | | | | | |
|--|---------------------------------|--|---|---|---|--------------|--|---------------|--------------------|----------------|---------------------------|----------------|-----------|
| BUREAU OF LAND MANAGEMENT | | | | | NM-58938 | | | | | | | | |
| SUN Do not use this | ADRY NC | OTICES AND RIDDONALS to delication for permit | EPORTS ON pen or plug back | WELLS to a different reservoir. | 6. IF INDIAN, ALLOTTER | MAN BEIET BO | | | | | | | |
| Santa Fe Energy Operating Partners, L.P. Some of Operator Santa Fe Energy Operating Partners, L.P. Some also spece 17 below: At surface 1980' FNL & 660' FEL, Sec. 28, T-215, R-32E | | | | | 8. FARM OR LEASE NAME Bilbrey 28 Federal 9. WELL NO. 1 10. FIELD AND POOL, OR WILDCAT Bilbrey Morrow 11. SEC., T., R., M., OR BLE. AND SURVEY OR AREA | | | | | | | | |
| | | | | | | | 4 PERMIT 109 15 FLEVATIONS API #30-025-30495 | | | 3681 GR | | Sec. 28, T21S, | 13. STATE |
| | | | | | | | 3 | Check | Appropriate Box To | Indicasa Natur | e of Notice, Report, or C | Lea | NM |
| | | | | | | | | NOTICE OF INT | TENTION TO: | | | Other Data | |
| COT WATER SHUTT COME FOR TREAT SHOUT OR ACIDIZE OF NIR OFFILE | XX | MITTOR ATTER A CONTINUE TO THE MANGE PLANS | | VATER SHOT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING OTher | BEPAIRING W ALTERING CA | SING | | | | | | | |
| Other) Orserte or sposen or proposer work. If nent to this work.) | R open Etkilo E well is dire | of SBATTONE Charity state etionally drilled. give s | te oil perfinent det ubsurface locations | Note: Report results Completion or Recoup- ails, and rive pertinent dates, and measured and true vertice | of multiple completion of letton Report and Log for including estimated date al depths for all markers | m) | | | | | | | |
| | | ratino Partner | s, L.P. int | ends to abandon the | e Lower Morrow | | | | | | | | |
| 50' of ceme to 13,910'. | nt on to The new the well | p. The Morrow w Morrow perfs l will be flow | setting a (Bilbrey) will be ac | Sand will be perfo idized if necessary 72 hour BHP buildu | orated at 13,900 | | | | | | | | |
| 50' of ceme to 13,910'. perforating 4 pt test w | The ner | p. The Morrow w Morrow perfs will be flow | setting a (Bilbrey) will be ac tested, a | Sand will be perfo | orated at 13,900 y. After o run, and a new | | | | | | | | |
| 50' of ceme to 13,910'. perforating 4 pt test w | The ner | p. The Morrow w Morrow perfs will be flow | setting a (Bilbrey) will be ac tested, a | Sand will be perfo idized if necessar: 72 hour BHP buildu | orated at 13,900 y. After o run, and a new | | | | | | | | |
| 50' of ceme to 13,910'. perforating 4 pt test w | The ner | p. The Morrow w Morrow perfs will be flow | setting a (Bilbrey) will be ac tested, a | Sand will be perfo idized if necessar: 72 hour BHP buildu | orated at 13,900 y. After o run, and a new | | | | | | | | |
| 50' of ceme to 13,910'. perforating 4 pt test w | The ner | p. The Morrow w Morrow perfs will be flow | setting a (Bilbrey) will be ac tested, a | Sand will be perfo idized if necessar: 72 hour BHP buildu | orated at 13,900 y. After o run, and a new | | | | | | | | |
| 50' of ceme to 13,910'. perforating 4 pt test w | The ner | p. The Morrow w Morrow perfs will be flow | setting a (Bilbrey) will be ac tested, a | Sand will be perfo idized if necessar: 72 hour BHP buildu | orated at 13,900 y. After o run, and a new | | | | | | | | |
| 50' of ceme to 13,910'. perforating 4 pt test w | The new the well ill be rest | p. The Morrow w Morrow perfs l will be flow un. ed to start as | setting a (Bilbrey) will be ac tested, a | Sand will be perfo idized if necessar: 72 hour BHP buildu | orated at 13,900 y. After o run, and a new | | | | | | | | |

*See Instructions on Reverse Side

DATE 11/25/91

APPROVED BY CONDITIONS OF APPROVAL, IF ANY: