Form 9-831 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | Santa | Fe |
|-------------|-------|--------|
| Lease No | Na Ma | 036251 |
| Unit | | |

SUNDRY NOTICES AND REPORTS ON WELLS

| NOTICE OF INTENTION TO DRILL. | SUBSEQUENT REPO | ORT OF WATER SHUT-OFF | |
|---|---|---|---------------------------------|
| NOTICE OF INTENTION TO CHANGE PLANS | SUBSEQUENT REPO | RT OF SHOOTING OR ACIDIZING | |
| NOTICE OF INTENTION TO TEST WATER SHUT-OF | F SUBSEQUENT REPO | ORT OF ALTERING CASING | |
| NOTICE OF INTENTION TO RE-DRILL OR REPAIR | WELL SUBSEQUENT REPO | RT OF RE-DRILLING OR REPAIR | |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE | SUBSEQUENT REPO | ORT OF ABANDONMENT | |
| NOTICE OF INTENTION TO PULL OR ALTER CASIN | IGSUPPLEMENTARY W | WELL HISTORY | - - |
| NOTICE OF INTENTION TO ABANDON WELL | | | |
| (INDICATE ABOVE BY | Y CHECK MARK NATURE OF REPORT, NOT | TICE, OR OTHER DATA) | |
| | | August 14 | , 19 .59 |
| 30 Vell No. WI 5 is located 130 V/h of SW/h Sec. 10 25 | 0 ft. from ${N \choose S}$ line and 13 | 315 ft. from $\left\{egin{aligned} \mathbf{E} \ \mathbf{W} \end{aligned} ight\}$ line of sec. | 10 |
| (4 Sec. and Sec. No.) (Tw | vp.) (Range) | (Meridian) | |
| sti Gallup (Field) | San Juan (County or Subdivision) | New Pexico (State or Territory) | |
| ris 4950' well will be drill rilling the well follows: rill 12 3/4" hole to 300'. afficient cmt. to circulate. 7/8" hole to 4950'. Run SI mt. w/ sufficient cmt. to pl | Run 8 5/8" OD 24# J-59 . WOC 24 hrs. Test co P-Micro log. Run 102" (lace the top in annula | 5 csg. to 300° & cmt. osg. to 800# for 30 min. 0D 9.5# J-55 csg. to 45 cat 4000°. WOC 48 hrs. | with Drill 950' & Test |
| ig. to 1000# for 30 min. The cill be wibra fractured if ne cill be set above the performance. | ecessary for injection | . A Baker Hodel "D" pa | acker |
| sed for injection. | | REC | BIAN. |
| I understand that this plan of work must receive | ve approval in writing by the Geologics | I Survey before operations may be comm $A_1 : r = 2$ | nenced. |
| ompany Sunray Mid-Contine | nt Oil Company | | ਰ 1959 |
| ddress Room 166 | | SIG HAL M. STIERWALT | T. 3 |
| Petroleum Center B | uilding By | Hal M. Stierest | 4 |
| Farmington, New Me: | x1co Title | Engineer | |

FORM C-128 Revised 5/1/57

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

| | SEE INS | TRUCTIONS FOR CO | MPLETING | THIS FORM O | N THE REVERS | E SIDE | |
|--|---|------------------------|--------------|---------------------------|--|---|--|
| Operator | | | SECTIO | A NC | | | |
| | -CONTINENT O | | Lease | CENTRAL B | | | Well Wir 5 |
| M | Section 10 | Township 25 NORTH | Ran | West | County JU | Jan | |
| | ation of Well: feet from the | SOUTH line an | d 1 | 315 fee | t from the WES | 3 T 1 | ine |
| Ground Level Elev. | Producing Fo | | Pool | | | | ated Acreage: |
| 6200.18 | LOWER OA | LLUP | BIST | I CALLUP | | INJ | CTION WELLAcres |
| who has the right another. (65-3. 2. If the answer to wise? YES X | t to drill into and -29 (e) NMSA 193 question one is " _ NO If | to produce from any po | s of all the | owners been co | production either pnsolidated by co | for himself or | |
| Owner | | | | Land Descript | ion | | |
| | | | | · | | | |
| | | | | | | | |
| | | SECTION B | | | | CERT | IFICATION |
| | | 10 | | RECEIVE LOON. CO. DIST. 3 | in ple bel | section A a sete to the best lief. me sition mginer mpany | that the information bove is true and comof my knowledge and Stiermall Continent 011 |
| | | | | | | | |
| 13/5′ | | | | | sho plo sur sup and | own on the plate tted from field veys made by pervision, and | hat the well location t in SECTION B was notes of actual me or under my that the same is true best of my knowledge |
| 0 330 660 990 | 0 0 m | 0 2310 2640 200 | 00 1500 | 1000 5 | Reg | giste red Profe /or Land Surv | ssional Engineer |

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.