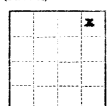
Form 9-331a (Feb. 1951)



#### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Pe
Lease No	078110
Unit	A

### SUNDRY NOTICES AND REPORTS ON WELLS

		· · · · · · · · · · · · · · · · · · ·		AR WITTER ATTIC	
INVIICE OF IL	NTENTION TO DRILL		SUBSEQUENT REPORT	OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS  NOTICE OF INTENTION TO TEST WATER SHUT-OFF  NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL  NOTICE OF INTENTION TO SHOOT OR ACIDIZE		1	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING		
		SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR			
		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR  SUBSEQUENT REPORT OF ABANDONMENT			
1	NTENTION TO SHOOT OR NTENTION TO PULL OR A	i	il.	HISTORY	
1	NTENTION TO ABANDON	k .	JOSEPH LATRICE WELL		
	(INDICA	TE ABOVE BY CHECK MARK NA	ATURE OF REPORT, NOTICE,	OR OTHER DATA)	
			February 28		19
E.H. Fed	eral "I"				,
Well No	2 is locat	ed <b>7</b> 90 ft. from	N line and 990	ft. from E line of se	.c. 1
e/s of H	/4 Sec. 1	29ts 1.	ange) (M	ridian)	
5ilda	•	San Juan	energe.) (141)	New Maxico	and the second
7.44.00	(Field)	(County or S	ubdivision)	(State or Territory)	•
		objective sands; show sizes, ing points, and all oth	er important proposed wo	The same of the sa	COM i j <b>éla,</b> cemy
				restion, at an esti	
f.D. of 6 to circul 18 brs. o	2004. It is partial Substitution of the series of the seri	proposed to set (	9 5/8" esg. at 60' set 5 1/2" . to 1000# for	restion, at an esti 325' w/sufficient of cag. We propose to 30 min. #CC 24 nrs	essent 100
T.D. of 6 to circul 16 brs. o	2004. It is partial Substitution of the series of the seri	proposed to set ( 3/4" hole to 62; ing and test ess	9 5/8" esg. at 60' set 5 1/2" . to 1000# for	325' w/sufficient c csg. We propose to	ement 3 400 6 og
T.D. of 6 to circul 16 brs. o	2004. It is partial Substitution of the series of the seri	proposed to set ( 3/4" hole to 62; ing and test ess	9 5/8" esg. at 60' set 5 1/2" . to 1000# for	325' w/sufficient of cag. We propose to 30 min. #CC 24 nre	ement 3 400 6 og
T.D. of 6 to circul 16 brs. o	2004. It is partial Substitution of the series of the seri	proposed to set ( 3/4" hole to 62; ing and test ess	9 5/8" esg. at 60' set 5 1/2" . to 1000# for	325' w/sufficient of cag. We propose to 30 min. #CC 24 nrs	VEY
T.D. of 6 to circul 16 brs. o productio	2004. It is particle of the surface strain cag, and terms	proposed to set (3/4" hole to 62% ing and test esgist to 1500% for )	9 5/8" esg. at (20' set 5 1/2" to 1000\$ for 30 sin.	325' w/sufficient cag. We propose to 30 min. #CC 24 nrs  FRECEIVEL  MAR 3 1958  Und Guerralical Sur	VEY
f.D. of 6 to circul 18 brs. o productio	2001. It is partial section of week and the section of the section of week and	proposed to set (3/4" hole to 62% ing and test esgist to 1500% for )	9 5/8" esg. at (20' set 5 1/2" to 1000; for 30 sin.	325' Wauffielent of the propose to 30 min. MCC 24 nrs  FARCONIVEL  MAR 3 1958  Law addression, New ME	VEY
T.D. of 6 to circul 18 brs. o production  [understan	2001. It is partial section of week and the section of the section of week and	proposed to set (3/4" hole to 62% ing and test esg at to 1500% for )	9 5/8" esg. at (20' set 5 1/2" to 1000; for 30 sin.	325' Wauffielent of the propose to 30 min. MCC 24 nrs  FARCONIVEL  MAR 3 1958  Law addression, New ME	VEY
r.D. of 6 to circul 18 brs. o production  Tunderstan  Company  Address	ste. Drill 8 in surface string ceg. and ten in that this plan of work Sunray Hid-	proposed to set (3/4" hole to 62% ing and test esg at to 1500% for )	9 5/8" esg. at (20' set 5 1/2" to 1000; for 30 sin.	325' w/sufficient can. We propose to 30 min. #CC 24 nrs  FARCEIVEL  MAR 3 1958  Last control Grand Surfer FARMINGTON, NEW ME	VEY

#### NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Section A.	Date 26 FEBRUARY 1958
"yes," Type of Consolidation  3. If the answer to question two is "no," lis	Township 29 NORTH Range 14 WEST NMPM  990 Feet From THE EAST Line  1.8 Dedicated Acreage AC Acres Pool Wildow  dicated acreage outlined on the plat below?
Owner Sunray Mid-Continent Oil Company 100%	Land Description  790' FNL 990' FLL Sec. 1. T29N, RIAN
	MAR 3 1958 U. S. GEOLOGICAL SURVEY
Section. B  MAR A 1958  CON COM.  135.3	This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.  Sunray Mid-Continent Oil Co. (Operator) (Representative)  Box 128, Hobbs, New Mexico. Address
D 330 660 990 1320 1650 1980 2310 2640 2000 150	This is to certify that the well location shown on the plat in Section B 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.  Date Surveyed 25 FEBRUARY 1950  Registered Professional Engineer and/or Land Surveyor  JAMES P. LEESE  Certificate No. 1463

#### INSTRUCTIONS FOR COMPLETION:

- 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 plate 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 Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

<sup>\* &</sup>quot;Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)