(SUBMIT IN TRIPLICATE)

60. 1001)				
	x			
		- <b></b>		
1				
			1	l

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No	U78056 USA
Unit	

	- PEROPTS ON WELLS
CLINDRY NOTICES A	ND REPORTS ON WELLS
SUNDAT	SUBSEQUENT REPORT OF WATER SHUT-OFF
	SUBSEQUENT REPORT OF WATER SHOOTING OR ACIDIZING
OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING CASING.
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLERO SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONIA
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
NOTICE OF INTENTION TO ADMITS	OR OTHER DATA)
(INDICATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	July 3, 19 58
	July-Jy-
	(Feb., co., r
N.M. Federal "C"	N line and recoft. from W line of sec.
Well No 22 is located 660 It. ITO	om. [N] line and
Vell 140.	***************************************
Mr./L of Sec. 5 (Twp.)	(Range) (Meridian)
(14 Sec. and Sec. No.)	(S (S Chitory)
(14 Sec. and Sec. No.)	ty distribution)
(Field)	6
The elevation of the derrick floor above sea	level is
The elevation of the	
DET	AILS OF WORK
DET	TAILS OF WORK
DET	TAILS OF WORK  we sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentally all other important proposed work)
DE 1  (State names of and expected depths to objective sands; show ing points, and	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- all other important proposed work)
DE 1 (State names of and expected depths to objective sands; show ing points, and	Allo of walks, and lengths of proposed casings; indicate mudding jobs, cement- w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- all other important proposed work)
(State names of and expected depths to objective sands; showing points, and	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementally other important proposed work) at 250, circulate cement, at 24 hours, and
(State names of and expected depths to objective sands; showing points, and ing points are saing to sold for 30 miles	at 250°, circulate cement, and hours, and work)  at 250°, circulate cement, and hours, and we propose to drill to approximately 5050°,
(State names of and expected depths to objective sands; showing points, and ing points are saing to 800f for 30 miles	at 250°, circulate cement, at 24 hours, and propose to drill to approximately 5050°, hours, test casing to 1400°
(State names of and expected depths to objective sands; showing points, and ing points are saing to sold for 30 miles	at 250°, circulate cement, at 24 hours, and propose to drill to approximately 5050°, hours, test casing to 1400°
(State names of and expected depths to objective sands; showing points, and	at 250°, circulate cement, #CC 24 hours, and we propose to Grill to approximately 5050°, cament, #CC 24 hours, and we propose to Grill to approximately 5050°, cament, #CC 24 hours, test casing to 1400° reat Gallup Sand as necessary.
(State names of and expected depths to objective sands; showing points, and ing points are saing to sold for 30 miles	at 250°, circulate cement, and hours, and work)  at 250°, circulate cement, and hours, and we propose to drill to approximately 5050°,
(State names of and expected depths to objective sands; showing points, and ing points are ing to 800 for 30 miss.	at 250°, circulate cement, #CC 24 hours, and we propose to Grill to approximately 5050°, cassent, #CC 24 hours, and we propose to Grill to approximately 5050°, cassent, #CC 24 hours, test casing to 1400° reat Gallup Sand as necessary.
(State names of and expected depths to objective sands; showing points, and ing points are saing to sold for 30 miles	at 250°, circulate cement, #CC 24 hours, and we propose to Grill to approximately 5050°, cament, #CC 24 hours, and we propose to Grill to approximately 5050°, cament, #CC 24 hours, test casing to 1400° reat Gallup Sand as necessary.
(State names of and expected depths to objective sands; showing points, and ing points are saing to sold for 30 miles	at 250°, circulate cement, #CC 24 hours, and we propose to Grill to approximately 5050°, cament, #CC 24 hours, and we propose to Grill to approximately 5050°, cament, #CC 24 hours, test casing to 1400° reat Gallup Sand as necessary.
(State names of and expected depths to objective sands; showing points, and ing points are saing to 800f for 30 miles	at 250°, circulate cement, #CC 24 hours, and we propose to Grill to approximately 5050°, cament, #CC 24 hours, and we propose to Grill to approximately 5050°, cament, #CC 24 hours, test casing to 1400° reat Gallup Sand as necessary.
(State names of and expected depths to objective sands; showing points, and like propose to set 8 5/8" casing test easing to 800f for 30 min. set 5 1/2" casing with 150 sanks for 30 minutes, perforate and tr	at 250°, circulate cement, *CC 24 hours, and we propose to drill to approximately 5050°, cament, *CC 24 hours, and cement, *CC 24 hours, and we propose to drill to approximately 5050°, cament, *CC 24, hours, test casing to 1400°, reat Gallup Sand as necessary.
(State names of and expected depths to objective sands; showing points, and like propose to set 8 5/8" casing test easing to 800f for 30 min. set 5 1/2" casing with 150 sanks for 30 minutes, perforate and tr	at 250°, circulate cement, *CC 24 hours, and we propose to drill to approximately 5050°, cament, *CC 24 hours, and cement, *CC 24 hours, and we propose to drill to approximately 5050°, cament, *CC 24, hours, test casing to 1400°, reat Gallup Sand as necessary.
(State names of and expected depths to objective sands; showing points, and ing points are saing to sold for 30 miles	at 250°, circulate cement, *CC 24 hours, and we propose to drill to approximately 5050°, cament, *CC 24 hours, and cament, *CC 24 hours, cament, *CC 24 hours, test casing to 1400° reat Gallup Sand as necessary.
(State names of and expected depths to objective sands; showing points, and ing points, and ing points, and ing points, and test casing to soof for 30 min. set 5 1/2" casing with 150 sands for 30 minutes, perforate and truly and the set of the second truly and the second truly are second to second the second truly and second truly and second truly and second truly are second to second truly and second truly are second tr	at 250°, circulate cement, %CC 24 hours, and we propose to Grill to approximately 5050°, cament, %CC 24 hours, and we propose to Grill to approximately 5050°, cament, %CC 24 hours, test casing to 1400° rest Gallup Sand as necessary.
(State names of and expected depths to objective sands; showing points, and ing points, and ing points, and ing points, and test casing to soof for 30 min. set 5 1/2" casing with 150 sands for 30 minutes, perforate and truly and the set of the second truly and the second truly are second to second the second truly and second truly and second truly and second truly are second to second truly and second truly are second tr	at 250°, circulate cement, *CC 24 hours, and we propose to Grill to approximately 5050°, coment, *CC 24 hours, and coment, *CC 24 hours, and we propose to Grill to approximately 5050°, coment, *CC 24 hours, test casing to 1400° rest Gallup Sand as necessary.
(State names of and expected depths to objective sands; showing points, and ing points, and ing points, and ing points, and test casing to 800f for 30 min. set 5 1/2" casing with 150 sanks for 30 minutes, perforate and trules of the sand trules of the sanks for 30 minutes, perforate and trules of the sanks for 30 minutes of 30 minutes o	at 250°, circulate cement, *CC 24 hours, and we propose to Grill to approximately 5050°, coment, *CC 24 hours, and coment, *CC 24 hours, and we propose to Grill to approximately 5050°, coment, *CC 24 hours, test casing to 1400° rest Gallup Sand as necessary.
(State names of and expected depths to objective sands; showing points, and ing points, and ing points, and ing points, and test casing to 800f for 30 min. set 5 1/2" casing with 150 sanks for 30 minutes, perforate and trules of the sand trules of the sanks for 30 minutes, perforate and trules of the sanks for 30 minutes of 30 minutes o	at 250°, circulate cement, %CC 24 hours, and we propose to Grill to approximately 5050°, cament, %CC 24 hours, and we propose to Grill to approximately 5050°, cament, %CC 24 hours, test casing to 1400° rest Gallup Sand as necessary.
(State names of and expected depths to objective sands; showing points, and like propose to set 8 5/8° casing test easing to 800f for 30 minus set 5 1/2° casing with 150 sacks for 30 minutes, perforate and truly company  Company  Sunray #1d-Continent of Address  Box 12°	at 250°, circulate cement, #CC 24 hours, and we propose to Grill to approximately 5050°, coment, #CC 24 hours, and we propose to Grill to approximately 5050°, coment, #CC 24 hours, test casing to 1400° reat Gallup Sand as necessary.
(State names of and expected depths to objective sands; showing points, and like propose to set 8 5/8° casing test easing to 800f for 30 minus set 5 1/2° casing with 150 sacks for 30 minutes, perforate and truly company  Company  Sunray #1d-Continent of Address  Box 12°	at 250°, circulate coment, #CC 24 hours, and we propose to drill to approximately 5050°, coment, #CC 24 hours, and we propose to drill to approximately 5050°, coment, #CC 24 hours, and the coment, #CC 24 hours, and #CC
(State names of and expected depths to objective sands; showing points, and ing points, and ing points, and ing points, and test casing to 800f for 30 min. set 5 1/2" casing with 150 sanks for 30 minutes, perforate and trules of the sand trules of the sanks for 30 minutes, perforate and trules of the sanks for 30 minutes of 30 minutes o	at 250°, circulate cement, %CC 24 hours, and we propose to Grill to approximately 5050°, cament, %CC 24 hours, and cement, %CC 24 hours, and we propose to Grill to approximately 5050°, cament, %CC 24 hours, test casing to 1400° rest Gallup Sand as necessary.

## NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.		Date 7/4/5-8
Operator SUNRAY MID-CONTINENT OI	L COMPANY Lease NEW M	MEXICO FEDERAL
Name of Producing Formation	Gallup Sont Po	rynship 25 NORTH Range 12 WEST NMPM Feet From THE WEST Line edicated Acreage Acres cool Acres eage outlined on the plat below?
Yes No No consolidated by communitizatives," Type of Consolidation	ne is "no," have the inter tion agreement or otherwis n	rests of all the owners been se? Yes No . If answer is
below: <u>Owner</u>		owners and their respective interests  July 1915  and Description
		AND SERVICE AND SE
Section.B		
1980	5	This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.  Sundy Millarline Sollo (Operator)  C.T. M. Clarker (Representative)  Address
330 660 990 1320 1650 1980 2310 26	JUL 9 1958  OIL CON. COM.  DIST. 3	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 2 JULY 1958  Registered Professional Engineer and/or Land Surveyor.  JAMES P. LEESE
	tions for completing this	Certificate No.

## 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.)