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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No. S. F. 977582
Unit

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		CURCEOUTHE REPORT OF WATER COM-
NOTICE OF INTENTION TO CHANGE PLANS	74	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.		SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING.		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL.		SUFFLEMENTARY WELL HISTORY
(INDICATE ABOVE BY CHECK I	MARK NATU	RE OF REPORT, NOTICE, OR OTHER DATA)
		December 3 , 1
Well No. 1997 is located 1793 ft. f	rom.	line and 1233 ft. from $\begin{bmatrix} E \\ \bullet \end{bmatrix}$ line of sec
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14 of his face	or Subc	livision) (State or Territory)
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DE'	TAILS	OF WORK
State names of and expected depths to objective sands; sho ing points, and	w sizes, wei all other in	ights, and lengths of proposed casings; indicate mudding jobs, comportant proposed work)
State names of and expected depths to objective sands; sho ing points; and this drill well into top of heartises to 1. Set 16 3/4" Ob 32.75 H-40 cag	waizes, well all other in recalled at 250 cl and situated grants.	ights, and lengths of proposed casings; indicate mudding jobs, comportant proposed work) a st approx. 6660 KB with Rotary too; &.
State names of and expected depths to objective sands; sho ling points; and still drill well into top of lacerison to 1. Set 16 3/4" OD 32.75 H-40 eag 2. Drill to aperox. 4590" with uses 10.54 liner from 4590" to TD with and 10.54 liner from 4590" to I with an interest and topic pictured Cities - 2960" Citif House - 3400" Pt. Lookord - 4390" higness - 4500"	waizes, well all other in recentled at 250 d and selected grant grant burning	ights, and lengths of proposed casings; indicate mudding jobs, comportant proposed work) a st approx. 6660 NB with flotary toots. KR. et 4800' of 7 5/8, 36, 404, N-80 esg. as and remain approx. 2400' of 5 1/2", Johnston - 5400' Callup - 5400'
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State names of and expected depths to objective sands; sho ling points; and still drill well into top of lacerison to 1. Set 16 3/4" OD 32.75 H-40 eag 2. Drill to aperox. 4590" with uses 10.54 liner from 4590" to TD with and 10.54 liner from 4590" to I with an interest and topic pictured Cities - 2960" Citif House - 3400" Pt. Lookord - 4390" higness - 4500"	waizes, well all other in all o	ights, and lengths of proposed casings; indicate mudding jobs, comportant proposed work) R at approx. 6650 NB with Rotary tools. KR. et 1500' of 7 5/8, 36, 494, N-80 esg. as and retrient approx. 2400' of 5 1/2". Callup - 5400' Darota - 5400' Morrison - 5650'

NEW MEXICO OIL CONSERVATION COMMISSION

Nell Location and Acreage Dedication Plat

ction A.				Date <u>December 9, 1958</u>					
rator <u>sunse</u>	INTERNATION	NAL : TR	OLEUM COR				-F Fadi		
l No	Unit Lette	er <u>H</u>	Section_	16	Town	ship <u>27</u>	MORTH	Range 10 W	
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	swer to quest	tion two	is "no,"	list al				r resp e ctive	interes
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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 platter 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

* "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.)