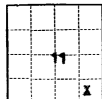
Form	9-881	
(Feb	. 1951)	



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Offic	- Santa	Po,	34	Ŷ.
Lease	No.	S <b>F07</b> 80	67		
Unit	Ca	rson			

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SUNDRY NOTICES AND RI		1956 at SUB
NOTICE OF INTENTION TO DRILL	QUENT REPORT OF WATER SHUT-OFF	AEM NE
NOTICE OF INTENTION TO CHANGE PLANS	DUENT REPORT OF SHOOTING OR ACIDIZING.	
IOTICE OF INTENTION TO TEST WATER SHUT-OFF	UENT REPORT OF ALTERING CASING	
IOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL SUBSEQ	UENT REPORT OF RE-DRILLING OR REPAIR	
IOTICE OF INTENTION TO SHOOT OR ACIDIZE	UENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR ALTER CASING	MENTARY WELL HISTORY	\ <b></b>
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MARK NATURE OF R	EPORT, NOTICE, OR OTHER DATA)	
		19.5
Carson Unit	1 c (E),	
ell No44-11 is located	e and660 It. from $\left\{\frac{1}{N}\right\}$ line of sec	11
(4 Sec. and Sec. No.) (Twp.) (Range)	(Meridian)	
Binti San Juan	New Kerton	
(Field) (County or Subdivision)	(State or Territory)	
e elevation de la company de l	10 ft. (Approx. Ground)	
DETAILS OF V		
	nd lengths of proposed casings; indicate mudding job	s, cement-
tate names of and expected depths to objective sands; show sizes, weights, as	nd lengths of proposed casings; indicate mudding job nt proposed work)	s, cement-
tate names of and expected depths to objective sands; show sizes, weights, as ing points, and all other importa	nd lengths of proposed casings; indicate mudding jobs nt proposed work)    One of the content of	went.
(Spudded 6-3-58)  L-58 Cemented 8-5/8" 24%, J-55 casing at 1 Good returns to surface, Flanged up	nd lengths of proposed casings; indicate mudding jobs nt proposed work)    One of the content of	went.
ate names of and expected depths to objective sands; show sizes, weights, as ing points, and all other imports:  (Spudded 6-3-58)  (-58 Cemented 8-5/8" 24", J-55 easing at 1 Good returns to surface. Flanged up	and waited on cement. Tested	went. B:P
(Spudded 6-3-58)  4-58 Cemented 8-5/8" 24#, J-55 casing at 1 Good returns to surface. Flanged up n d cosing with 700 FSI 15 min. OK.	and waited on cement. Tested	went. B:P
ate names of and expected depths to objective sands; show sizes, weights, and sing points, and all other important ing points, and all other important ing points, and all other important ing points, and all other important in surface.  (Spudded 6-3-58)  (-58 Cemented 8-5/8" 24#, J-55 casing at 1 Good returns to surface. Flanged up 1 d c sing with 700 FSI 15 min. OK.	and waited on coment. Tested on Geological Survey before operations may be comme	went. B:P
(Spudded 6-3-58)  (Spudded 6-3-58)  (-58 Cemented 8-5/8" 24%, J-55 easing at 6 Good returns to surface. Flanged up 8 d c sing with 700 FSI 15 min. Ok.	and waited on cement. Tested	B)P

Title Explaitation engineer