#### (SUBMIT IN TRIPLICATE)

1 J. C. 3

#### **UNITED STATES**

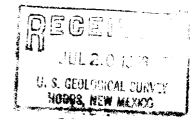
## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

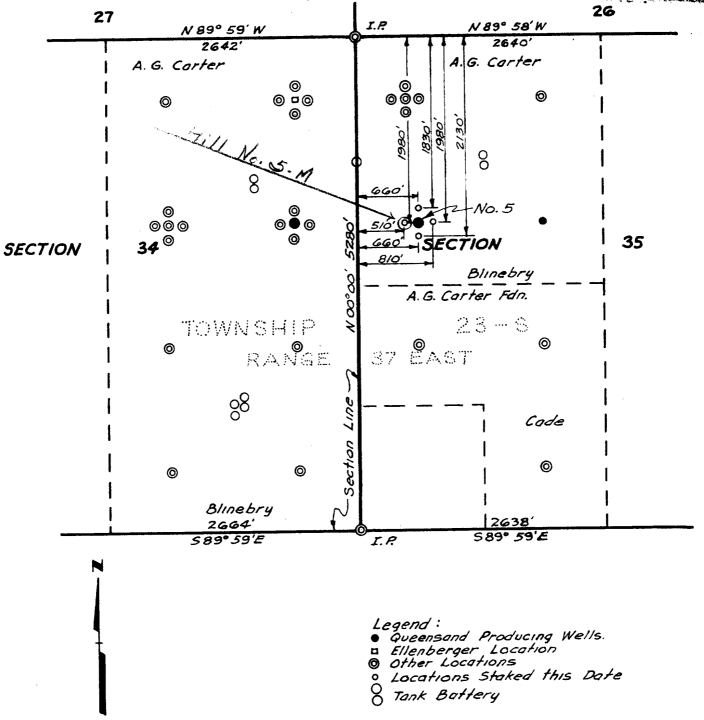
Land Office	Las Cruces
Lease No	064118
Unit	

## SUNDRY NOTICES AND REPORTS ON WELLS

	1 🖤 11	·	1
NOTICE OF INTENTION TO DRILL		BSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		BSEQUENT REPORT OF SHOOTING OR ACIDIZI	
NOTICE OF INTENTION TO TEST WATER S		BSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR I		BSEQUENT REPORT OF REDRILLING OR REPAI	
NOTICE OF INTENTION TO SHOOT OR ACI		BSEQUENT REPORT OF ABANDONMENT	1 1
NOTICE OF INTENTION TO PULL OR ALTE	.,	PPLEMENTARY WELL HISTORY	1 1
NOTICE OF INTENTION TO ABANDON WEL	L		
(INDICATE A	OVE BY CHECK MARK NATURE	OF REPORT, NOTICE, OR OTHER DATA)	
illi ko. 5-m		July 16,	19 <b>53</b>
		line and 510 ft. from W lin	e of sec35
1/4 Be/4 of Sec. 35 (14 Sec. and Sec. No.)	(Twp.) (Range		<b></b>
00500	Los	Les ser	
(Field)	(County or Subdi		ritory)
he elevation of the derrick flo	oor above sea level is o DETAILS O		
	DETAILS O jective sands; show sizes, weig ing points, and all other im	F WORK  hts, and lengths of proposed casings; indicate portant proposed work)	
t is our intention to d depth of approximately necessary approximately	DETAILS O  jective sands; show sizes, weiging points, and all other im  rill a well with  9,500 feet wales depth. All casin	F WORK	location to reduction is pricease with
t is our intention to depth of approximately necessarily approximately thousands approved by the fill be complied with.	DETAILS Of jective sands; show sizes, weighing points, and all other impoints, and all other impoints, and all other impoints. The following case at approximately at approximately	F WORK  hts, and lengths of proposed casings; indicate portant proposed work)  rotary tools at the above commercial oil or gas proposed in accordance.  Survey, Any other special	location to reduction is present with a requirement 175 sacks.
t is our intention to d depth of approximately necessaries at a lesser ethods approved by the ill be complied with. 3-3/6" Casing to be set 7" (D) Casing to be set	DETAILS Of jective sands; show sizes, weighting points, and all other impoints, and all other impoints, and all other imposed by the same of the following cases at approximately at approximately	F WORK  hts, and lengths of proposed casings; indicate portant proposed work)  rotary tools at the above o commercial oil or gas proposed in accordance. Any other specialing pattern will be used:  300 feet, comented with 1, 2,500 feet, comented with	location to reduction is primate with a requirement 175 sacks. 1400 sacks.
t is our intention to d depth of approximately necessaries at a lesser ethods approved by the ill be complied with. 3-3/6" Casing to be set 7" (D) Casing to be set	DETAILS Of Jective sands; show sizes, weighting points, and all other impoints, and all other impoints, and all other imposed by the sands of the following cases at approximately at approximately at approximately at approximately	F WORK  hts, and lengths of proposed casings; indicate portant proposed work)  rotary tools at the above e occumercial oil or gas proposed in according pattern will be used;  300 feet, cemented with 2,900 feet, cemented with 9,500 feet, cemented with the position of the companion will be used;  by the Geological Survey before operations	location to reduction is primate with a requirement 175 sacks. 1400 sacks.
t is our intention to d depth of approximately neountered at a lesser ethods approved by the ill be complied with. 3-3/6" Casing to be set 7" (D) Casing to be set	DETAILS O  jective sands; show sizes, weiging points, and all other im  rill a well with  9,500 feet wales depth. All casin  U. S. Geological  The following cas  at approximately  at approximately  at approximately  must receive approval in writing	F WORK  hts, and lengths of proposed casings; indicate portant proposed work)  rotary tools at the above e occumercial oil or gas proposed in according pattern will be used;  300 feet, cemented with 2,900 feet, cemented with 9,500 feet, cemented with the position of the companion will be used;  by the Geological Survey before operations	location to reduction is primate with a requirement 175 sacks. 1400 sacks.
is our intention to d depth of approximately neountered at a lesser whods approved by the lil be complied with.  3-3/6" Casing to be set 7" (D Casing to be set I understand that this plan of work me company and G. Casing to be set	DETAILS Of jective sands; show sizes, weighting points, and all other impoints, and all other impoints, and all other imposes the same seems of the following cases at approximately at a approximate	F WORK  hts, and lengths of proposed casings; indicate portant proposed work)  rotary tools at the above e occumercial oil or gas proposed in according pattern will be used;  300 feet, cemented with 2,900 feet, cemented with 9,500 feet, cemented with the position of the companion will be used;  by the Geological Survey before operations	location to reduction is primate with a requirement 175 sacks. 1400 sacks.

# AMON G. CARTER WALL LOCATIONS IN SECTION 35 TOWNSHIP 23-SOUTH, RANGE 37 EAST LEA COUNTY, NEW MEXICO





Scale : |"= 1000'

STATE OF NEW MEXICO COUNTY OF LEA

I, Kenneth E. Esmond, a Registered Land Surveyor of the State of New Mexico, do hereby certify that the above plat showing 4 oil well locations in the SW of the NW of Section 35, Township 23-South, Range 37 East, Lea County, New Mexico represents a survey made by me on the ground on June 25, 1953.

Semith & Emon

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