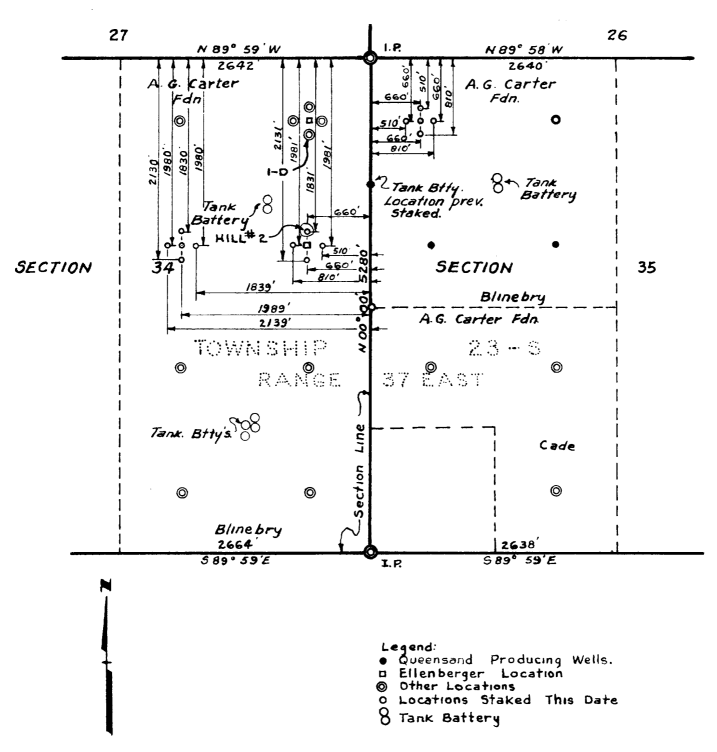
Form 9-881a	COPY TO	Budget Bureau No. 42-R Approval expires 11-30-49
(March 1942)	SUBMIT IN TRIPLICATE)	Land Office
111	ASS LINITED STATES	Lease No.
Jay -	UNITED STATES	Unit
ment on E	DEPARTMENT OF THE FANT	RIOR
Ment 110M	GEOLOGICAL SURVEY	
be cell sell		•
Jula Galt	AND DEPON	BOSON WELLS
SUNDRY N	IOTICES AND REPOR	13 ON WELLS
( 0 -		E OF WHITE SHIP OF
NOTICE OF INTENTION TO DRILL	N N N N N N N N N N N N N N N N N N N	T OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER	N. S.	T OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR	. "	T OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR AC	CIDIZE SUBSEQUENT REPOR	T OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTI		ELL HISTORY
NOTICE OF INTENTION TO ABANDON WE	<u></u>	
80. 2 HTLL		February 2, 19
	ted 1831 ft. from N line and	/ <del></del>
	ted 1631 ft. from N line and 164	(T)
Well No. 2 is locat	7-23-8 A-37-4	o ft. from E line of sec.
Well No. 2 is locat  55/4 35/4 Sec. 34  (14 Sec. and Sec. No.)	7-23-8 A-37-4	o ft. from E line of sec.
Well No. is locat  SE/A SE/A Sec. 34  (34 Sec. and Sec. No.)  Toague-El lembarger  (Field)	P-28-9 k-37-8 (Twp.) (Range) Loc County	ft. from E line of sec.
Well No. is locat  SE/A SE/A Sec. 34  (34 Sec. and Sec. No.)  Toague-El lembarger  (Field)	(Twp.) (Range)  ioa County  (County or Subdivision)	ft. from in line of sec.
Well No is locat  SE/4 MS/4 Sec. 34  (34 Sec. and Sec. No.)  Teague—El lembarger  (Field)  The elevation of the derrick fle	(Twp.) (Range)  Los Gently  (County or Subdivision)  loor above sea level isft.  DETAILS OF WORK  biective sands; show sizes, weights, and lengths of	9. ft. from line of sec. (Meridian)  (Meridian)  (State or Territory)
Well No is locat  SE/4 MS/4 Sec. 34  (34 Sec. and Sec. No.)  Teague—El lembarger  (Field)  The elevation of the derrick fle	(Twp.) (Range) Loc County (County or Subdivision)  loor above sea level isft.  DETAILS OF WORK	9. ft. from line of sec. (Meridian)    Meridian   Meridian     State or Territory
Well No is locat  SE/A ME/A Sec. 34.  (34 Sec. and Sec. No.)  Teague—El lemburger  (Pield)  The elevation of the derrick fluctuation of the derrick	(Twp.) (Range)  Loc County or Subdivision)  loor above sea level isft.  DETAILS OF WORK  bjective sands; show sizes, weights, and lengths of ing points, and all other important proposed	ft. from line of sec. (Meridian)  (Meridian)  (State or Territory)  f proposed casings; indicate mudding jobs, cwork)
Well No is locat  SE/A MS/A Sec. 3A  (% Sec. and Sec. No.)  Teague—El lemburger  (Field)  The elevation of the derrick flucture of the derrick	(Twp.) (Range)  (County or Subdivision)  oor above sea level isft.  DETAILS OF WORK  bjective sands; show sizes, weights, and lengths of ing points, and all other important proposed	O ft. from in line of sec. In
Well No is locat  SE/A ME/A Sec. 34  (34 Sec. and Sec. No.)  Teague-Ellenburger  (Field)  The elevation of the derrick fluid (State names of and expected depths to of the depth of approximate	(Twp.) (Range)  (County or Subdivision)  (County or Subdivision)  (County or Subdivision)  (County or Subdivision)  ft.  DETAILS OF WORK  (County or Subdivision)	ft. from line of sec. 2  (Meridian)  (State or Territory)  f proposed casings; indicate mudding jobs, cwork)
Well No is locat  SE/A ME/A Sec. 34.  (34 Sec. and Sec. No.)  Teague-Ellenburger  (Field)  The elevation of the derrick fluid flui	(Twp.) (Range)  (County or Subdivision)  oor above sea level isft.  DETAILS OF WORK  bjective sands; show sizes, weights, and lengths of ing points, and all other important proposed	ft. from line of sec. line of s
Well No is locat  SE/A ME/A Sec. 34.  (34 Sec. and Sec. No.)  Teague—Ellenburger  (Field)  The elevation of the derrick flo  (State names of and expected depths to of  It is our intention to detect to a depth of appreciately as a local with methods approved by	(Twp.) (Range)  Lea County  (County or Subdivision)  loor above sea level isft.  DETAILS OF WORK  bjective sands; show sizes, weights, and lengths of ing points, and all other important proposed  irill a well with retary too leaf 9,000 feet walcoo counter  leaf 4,000 feet walcoo	f. from line of sec. Marketico  (Meridian)  Hew Herrico  (State or Territory)  f proposed casings; indicate mudding jobs, cowork)  la at the above location reial cil or gas preduction be consisted in accordance.
Well No is locat  SE/A ME/A Sec. 3A  (34 800, and 800, No.)  Teague-Ellenburger  (Pield)  The elevation of the derrick fluid flui	(Twp.) (Range)  Loa Gently  (County or Subdivision)  loor above sea level isft.  DETAILS OF WORK  bjective sands; show sizes, weights, and lengths o ing points, and all other important proposed  if ill a well with retary too left 9,600 feet walcoo common to the sand of the sand will  the ii. S. Goological Survey	(Meridian)    Hew Herriso     (State or Territory)    For proposed casings; indicate mudding jobs, cowork)    And the above location

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company AMON G. CARTER Address P. O. Box 1668 Kernit, Texas

## AMON G. CARTER LOCATIONS IN SECTIONS 34 & 35, TOWNSHIP 23-SOUTH, RANGE 37 EAST LEA COUNTY, NEW MEXICO



SCALE: 1"= 1000"

STATE OF NEW MEXICO COUNTY OF LEA

I, Jesse L. Truett, a Registered Land Surveyor of the State of New Mexico, do hereby certify that the above plat showing, Amon G. Carter, Hill No. 2", 1831' from North & 660' from East line of Section 34, Township 23 South, Range 37 East, Lea County, New Mexico, and other locations shown above represents a survey actually made by me on the ground.

Dated; January 29, 1952.

New Mexico Registration # 1381