COPY TO O.C.C.

P. C. Box 965 Parmington, New Mexico

December 15, 1955

The Superior Oil Company Midland, Texas

Re: Santa Fe 078875

Gentlemens

Receipt is acknowledged of your "Notice of Intention to Drill" dated December 13, 1955 covering your well No. 2-30 Phillips-Government in SE sec. 30, T. 25 N., R. 6 N., N. M. P. M., Rio Arriba County, New Maxico, Wildon't pool.

Your proposed work is hereby approved subject to compliance with the provisions of the "Oil and Gas Operating Regulations" revised May 25, 1962, a copy of which will be sent to you on request, and subject to the following conditions:

- Drilling operations so authorized are subject to the attached sheet for general conditions of approval.
- 2. Furnish copies of all legs.

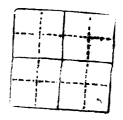
Very truly yours,

(Orig. Sgd.) P. T. McGRACH

P. T. McGrath District Engineer

PTMeGrathuas





NO CONTROCT

2. 3. Box 965 Parcington, Box Marice

wender II, 195

The Superior oil Comment

THE SHOES SE THERE'S

Gentlement

Receipt is special court your Postice of Intention to Ertil' dated December 13, 1995 covering processed No. 2-30 Oblilios. Government in SF, see. Ft. 1.25 M., R. & M., M. M. & J. J. J. Senthal Poster, Mer Paxico, Wilners and.

Four proposed work is hereby severed subject to compilated with the provisions of the "Oil and Our bereing bequisations" revised May 25, 1912, a convoir while he sent to you on request, and subject to the following auditions:

- 1. Drilling specificas so authorized are subject to the attached about for gameral conditions of approval.
 - ?. Furnish copies of a liber.

en truly yours,

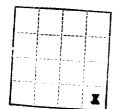
dien fact. P. T. Madke . .

e. i. Modrath Issuict England

eardfarile#17







(SUBMIT IN TRIPLICATE)

Land Office Santa Fe Lease No. 078075

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Unit Campon Largo

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF IVE	S AND REPORTS ON WELLS
MOTICE OF INTENTION TO DRILL	
MILITION TO CHANGE DI ANG	TODOCUOENI REPORT OF WATER
HOTICE OF INTENTION TO TEST WATER COM-	JOBSEQUENT REPORT OF CHOOSING
I WELLIAM TO RE-DRILL OR DWD.	TOTAL MEPORT OF ALTERNATION
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF RE-DRILLING OR TOUR
NOTICE OF INTENTION TO DILL	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUBSEQUENT REPORT OF ABANDONMEN
	SUPPLEMENTARY WELL HISTORY SUPPLEMENTARY WELL HISTORY S. GEOLOGICAL SUPPLEMENTARY WELL HISTORY MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) ARMITICAL SUPPLEMENTARY WELL HISTORY ARMITICAL SUPPLEMENTARY WELL HISTORY MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) ARMITICAL SUPPLEMENTARY WELL HISTORY MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE BY CHECK I	MARK S. G. STON NEWS
	MATURE OF REPORT, NOTICE, OR OTHER DATA)
PELLLIPE-GOVERNMENT AGENC	
The Course of 18-10	Discouler 13
77 11 2 *	Parameter 13
Vell No. is located see a c	
rt. fr	rom [S] line and ft. from [E] line of sec
SE/A. Section 20	line of sec.
V4 Dec. and Sec No.	3-61
(Iwp.)	(Range) (Meridian)
(Field)	Appelha
(Count	nty or Subdivision)
he elevation of the derrick floor above sea l	(State or Territory)
the derrick floor above sea	level is
	Jetantel)
ate names of and expected depths to objective sands.	TO OF WORK
autius; snow e	
ing points, and all	sizes, weights, and lengths of proposed casing a transfer of
ing points, and all	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ill other important proposed work)
ing points, and all	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ill other important proposed work)
Propose to drill well to Pictured	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ill other important proposed work)
Propose to drill well to Pictured thickover is the lesser.	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ill other important proposed work)
Propose to drill well to Pictured whichever is the leaser.	Cliffs fermation, or 2730' or production,
Propose to drill well to Pictured whichever is the leaser.	Cliffs fermation, or 2730' or production,
Propose to drill well to Pictured whichever is the leaser.	Cliffs fermation, or 2730' or production,
Propose to drill well to Pictured whichever is the leaser.	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement— ill other important proposed work) Cliffs formation, or 2730° or production, of 9-5/6° casing with coment circulated to
Propose to drill well to Pictured whichever is the leaser. Propose to set approximately 175' warface.	Cliffs formation, or 2730' or production, of 9-5/8" casing with coment circulated to
Propose to drill well to Pictured whichever is the leaser. Propose to set approximately 175' warface.	Cliffs formation, or 2730' or production, of 9-5/8" casing with coment circulated to
Propose to drill well to Pictured whichever is the leaser. Propose to set approximately 175' warface.	Cliffs formation, or 2730' or production, of 9-5/8" casing with coment circulated to
Propose to drill well to Pictured whichever is the leaser. Propose to set approximately 175' warface.	cliffs formation, or 2730' or production, of 9-5/8" casing with coment circulated to the or on top of producing some to such the
Propose to drill well to Pictured whichever is the leaser. Propose to set approximately 175' warface.	cliffs fernation, or 2730' or production, of 9-5/8' casing with coment circulated to the or on top of producing some if production
Propose to drill well to Pictured whichever is the leaser. Propose to set approximately 175' warface.	cliffs fernation, or 2730' or production, of 9-5/8' casing with coment circulated to the or on top of producing some if production
rropose to drill well to Pictured Thickever is the leaser. Propose to set approximately 175' Perfoce. Topose to coment 7' coming through a emountered.	Cliffs formation, or 2730' or production, of 9-5/8" casing with coment disculated to the or on top of producing some if production
rropose to drill well to Pictured Thickever is the leaser. Propose to set approximately 175' Perfoce. Topose to coment 7' coming through a emountered.	Cliffs formation, or 2730' or production, of 9-5/8" casing with coment disculated to the or on top of producing some if production
rropose to drill well to Pictured Thickever is the leaser. Propose to set approximately 175' Perfoce. Topose to coment 7' coming through a emountered.	Cliffs formation, or 2730' or production, of 9-5/8" casing with coment circulated to the or on top of producing some if production
rropose to drill well to Pictured Thickever is the leaser. Propose to set approximately 175' Perfoce. Topose to coment 7' coming through a emountered.	Cliffs formation, or 2730' or production, of 9-5/8" casing with coment disculated to the or on top of producing some if production
rropose to drill well to Pictured Thickever is the leaser. Propose to set approximately 175' Perfoce. Topose to coment 7' coming through a emountered.	cliffs formation, or 2730 or production, of 9-5/6 casing with consult circulated to across top of producing some if production OEC 23 1855 writing by the Geological Survey before operations Chile b College read M.
repose to crill well to Pictured thickness is the leaser. Propose to set approximately 175' repose to count 7' cooling through a consultated. Inderstand that this plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in we plan the plan of work must receive approval in we plan the plan of work must receive approval in we plan the plan of work must receive approval in we plan the plan than the pla	Cliffs formation, or 2730' or production, of 9-5/8" casing with coment disculated to the or on top of producing some if production
repose to crill well to Pictured thickness is the leaser. Propose to set approximately 175' repose to count 7' cooling through a consultated. Inderstand that this plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in we plan the plan of work must receive approval in we plan the plan of work must receive approval in we plan the plan of work must receive approval in we plan the plan than the pla	cliffs formation, or 2730 or production, of 9-5/6 casing with coment circulated to ar on top of producing some if production DEC 23 1255 writing by the Geological Survey before operations with b Colvege read M.
rropose to drill well to Pictured Thickever is the leaser. Propose to set approximately 175' Perfoce. Topose to coment 7' coming through a emountered.	cliffs formation, or 2730 or production, of 9-5/6 casing with consult circulated to are on top of producing some if production DEC 23 1955 writing by the Geological Survey before operations of the Configuration of th
repose to crill well to Pictured thickness is the leaser. Propose to set approximately 175' repose to count 7' cooling through a consultated. Inderstand that this plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in we plan the plan of work must receive approval in we plan the plan of work must receive approval in we plan the plan of work must receive approval in we plan the plan than the pla	cliffs fernation, or 2730' or production, of 9-5/6' casing with consent circulated to ar on top of producing some if production OEC 23 1255 writing by the Geological Survey before operation Oil, b Colograms M. DIST. 3
repose to crill well to Pictured thickness is the leaser. Propose to set approximately 175' repose to count 7' cooling through a consultated. Inderstand that this plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in we plan the plan of work must receive approval in we plan the plan of work must receive approval in we plan the plan of work must receive approval in we plan the plan than the pla	cliffs fermation, or 2730' or production, of 9-5/6' casing with consent circulated to the or on top of producing some if production OEC 23 255 writing by the Geological Survey before operation Oil, b Cological M. DIST. 3
repose to crill well to Pictured thickness is the leaser. Propose to set approximately 175' repose to count 7' cooling through a consultated. Inderstand that this plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in we plan the plan of work must receive approval in we plan the plan of work must receive approval in we plan the plan of work must receive approval in we plan the plan than the pla	cliffs fernation, or 2730' or production, of 9-5/6' casing with consult circulated to ar on top of producing some if production OEC 23 255 writing by the Geological Survey before operation Oils b Codespersed M. DIST. 3
repose to crill well to Pictured thickness is the leaser. Propose to set approximately 175' repose to count 7' cooling through a consultated. Inderstand that this plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in weather than the plan of work must receive approval in we plan the plan of work must receive approval in we plan the plan of work must receive approval in we plan the plan of work must receive approval in we plan the plan than the pla	cliffs formation, or 2730 or production, of 9-5/6 casing with consult circulated to are on top of producing some if production OEC 23 2555 writing by the Geological Survey before operations of the Conference M.

e ministration in the state of Construction of the Construction gg that is the second of Regression of the State

-

 $\epsilon = rac{i \cdot \epsilon}{\epsilon}$, ϵ

W. W. STUDDERT

MEMBER AMERICAN SOCIETY OF CIVIL ENGINEERS

STUDDERT ENGINEERING Co.

CIVIL ENGINEERS

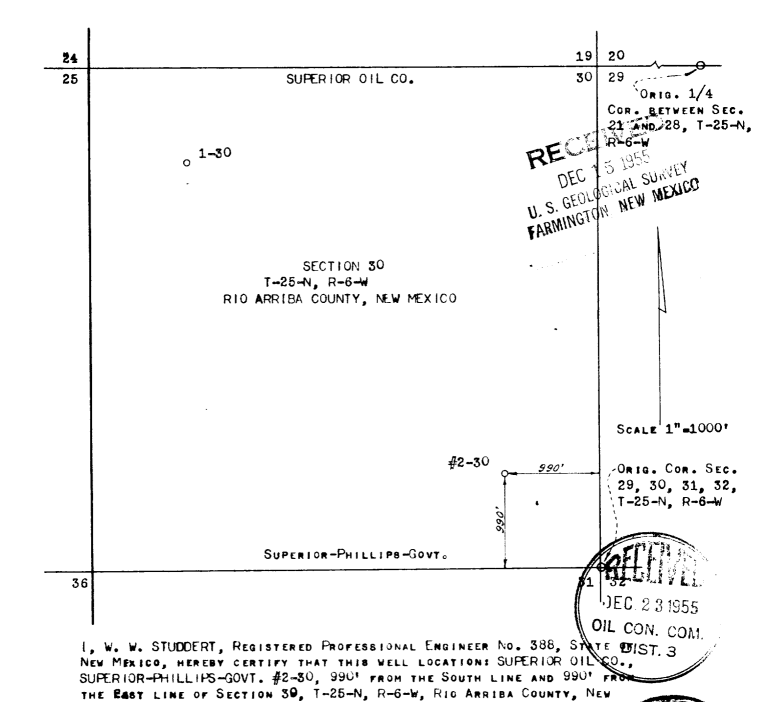
TELEPHONES 4-8682 & 2-1373

MIDLAND, TEXAS

REGISTERED ENGINEERS

ARIZONA
C DLORADO
OAHO
LOUISIANA
MONTANA
NEVADA
NEW MEXICO
OKLAHOMA
TEXAS

OKLAHOMA TEXAS UTAH WYOMING



MEXICO, WAS STAKED ON THE GROUND UNDER MY SUPERVISION AND THAT THIS

W. W. STUDDERT

PLAT IS TRUE AND CORRECT.