ALLA FE			NEW MEXICO OIL CONSERVATION COMMISSION	Form C-101
PILE		n	A***E	Revised (12/1/55)
U.B.G.S.			Santa Fe, New Mexico	
LAND OFFICE	4	. W. Law		
TRANSPORTER (	014		L.	
PRORATION OFFICE		1	NOTICE OF INTENTION TO DRILL	
OPERATOR	•			•

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission. If State Land submit 6 Copies Attach Form G- 128 in triplicate to first 3 copies of form G-101

## Hobbe, New Rezzenace)

January 31, 1961

OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

## Gentlemen:

You are hereby notified that it is our intention to commence the Drilling of a well to be known as

				ran American-Reprotein Corporation
located				c
(GIVE LC	2000 Mea DCATION	<b>t</b>	<i></i>	LINE)
D	С	В	A	If State Land the Oil and Gas Lease is No
E	F	G	н	We propose to drill well with drilling equipment as follows:
L	<b>♦</b> <sup>K</sup>	J	I	Drilling Contractor
м	N	0	Р	We intend to complete this well in the
				formation at an approximate depth of

We propose to use the following strings of Casing and to cement them as indicated:

Size of Hole	Size of Casing	Weight per Foot	New or Second Hand	Depth	Sacks Cement
11" 7_7 /én	8-5/8-	22.7	Kew	3001	CIPCULATO
1-170-	7-1/2-		<b></b>	58091	Sufficient to

If changes in the above plans become advisable we will notify you immediately.

ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)

Approved	· · · ·	1961	9.
Except as follows:	ыC	-sall	
<u></u>	1		
OIL CONSERA	ATION C	OMMISSION	
Br Clin TCI	<u>Y</u>	1 C	
1	En Parton	· District 11	

Sincerely yours,

Pan American Respecteum Gerperation Driginal Signed by: By	
Position	
Name	

WE			SERVATION CO	MMISSION FORM CLIS Revised 5/1/5
والمراجعة والمحافظ				THE REVERSE SIDE
perator		SECT	TON A	· · · · · · · · · · · · · · · · · · ·
Pan American Pet	Township		State "T"	ounty 14
K 32 Actual Footage Location of Vell	22 Sc	outh	38 East	1ea
2080 feet from the bround Level Elev. Producin	South	line and 18		romane West
Not yet avail. P	addock	Sout	h Paddock	Dedicated Aureage: 40 Acres
. If the answer to question two Owner	is "no," list all th	e owners and the	Land Description	
	SECTION	6		CERTIFICATION
				I bereby certify that the information in SECTION A above is true and com
			1	piece to the heat of my knowledge and besief
			-	benet temeOriginal Signed by: Y. E. STALEY Formition
				benet benef benef <b>V. E. STALEY</b> bound Area Superintendent Company Pan American Petroleum
				bruet <sup>transOriginal Signed by:</sup> <u>V. E. STALEY</u> <sup>transon</sup> Area Superintendent
	+9			benet benet <b>V. E. STALEY</b> Position Area Superintendent Company Pan American Petroleum Date
	+2			benet TamoOriginal Signed by: Y. E. STALEY Position Area Superintendent Company Pan American Petroleum Date 1-31-61 I hereby centre reli location shown with the find of the B was plot of from light over the mat arthorem is the second company Perision, and that the same true got precision, and that the same true got precision, and that the same true
	-2080-			benet NamoOriginal Signed by: Y. E. STALEY Position Area Superintendent Company Pan American Petroleum Date 1-31-61 I hereby celling or well location shown if All LEBACT ICA B was ploy to find fight over difficult article water by me Company of Periods, and that the subort true shown if All LEBACT ICA B was ploy to fight over difficult of Periods, and that the subort true shown if All LEBACT ICA B was ploy to fight over difficult article water by me Company of Periods, and that the subort true shown if All LEBACT ICA B was article water by me Company of Periods, and that the subort true shown if All LEBACT ICA B was article water by me Company of Periods and that the subort true shown if All LEBACT ICA B was article water by me Company article water by me Comp
	-2080-			benet Value Original Signed by: Value STALEY Position Area Superintendent Company Pan American Petroleum Date 1-31-61 I hereby celling or well location shown if All LEFA & it is an plor to from fights occount of the same shown well before of the same plor to from fights occount of the same shown well before of the same period from fights occount of the same shown well before of the same true shown to fights occount of the same true shown to fight solution of the same true true true the same true true true the same true the same true the same true true true the same true true the same true true true true the same true true the same true true true the same true true true true true true true tru

## JOHN W. WEST ENGINEERING COMPANY

412 NORTH DAL PASD HOBBS, NEW MEXICO

Jan. 27, 1961

1021 JULIE 11 12 37

Pan American Pet. Corp. Hobbs, New Mexico

Gentlemen: On january 25, 1961, a survey was made to locate your State "T" No. 1X well at a point 2080 feet from the South line and 1880 feet from the West line of Section 32, Township 22 South, Range 38 East, N.M.P.M., Lea County, New Mexico.

A flag was set at the U.S.G.L.O. Marker set for the West Quarter section corner of said section 32 and the Transit was set up over the U.S.G.L.O. Marker set for the Southwest corner of said section 32. Thence chaining NO°OL'E from the Transit a distance of 2080 feet; thence chaining East a distance of 1880 feet to the location of your State "T" No. 1X well.

As a check on our survey we chained NO<sup>o</sup>01'E from said location a distance of 560 feet and West a distance of 1880.3 feet to the U.S.G.L.O. Marker set for the West Quarter section corner of said section 32, closing within 0.30 feet of the distance shown on the U.S.G.L.O. Township Plats.

I hereby certify that the foregoing survey was made in the feeld under my supervision and that the same is true and correct to the best of my knowledge and belief.

Respectfully submitted

John Willest

John W. West