		Budget Bureau No. 42-R358.4.
(Feb. 1961)		Approval expires 12-31-60.
	(SUBMIT IN TRIPLICATE)	
1958	UNITED STATES	Lanse No. 067058
	RTMENT OF THE INTERIO	P Unit
FROSPER	GEOLOGICAL SURVEY	1 PP 1 CROWN
JUSICE ENGL		-115-11010
	30	-015-00 868 APR 9 1958
SUNDRY NOTIC	CES AND REPORTS	ON WELLSU. S. ARTESIA, NEW MEXICO
NOTICE OF INTENTION TO DRILL		WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WE		RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUFFLEMENTART WELL MA	
(INDICATE ABOVE BY C	HECK MARK NATURE OF REPORT, NOTICE, OR	OTHER DATA)
SA MALCO REFINERIES "C"		Nernh 26
Vell No is located	. ft. from N line and 1980	ft. from E line of sec
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) (Range) (Meridi	
(4 Bee, ind Bee, No.) (199). Index1 Stated (Field)	·····	ian) New Martico (State or Territory)
(Field)	(County or Subdivision) ve sea level is	New Max100
(Field) The elevation of the derrick floor abov	(County or Subdivision) ve sea level is	(State or Territory)
(Field) The elevation of the derrick floor above	(County or Subdivision) ve sea level is	(State or Territory)
(Field) The elevation of the derrick floor above State names of and expected depths to objective saming poin	(County or Subdivision) ve sea level is	(State or Territory)
(Field) The elevation of the derrick floor above State names of and expected depths to objective saming poin ing point	(County or Subdivision) ve sea level is ft. DETAILS OF WORK ods; show sizes, weights, and lengths of proposed nts, and all other important proposed work) well with retary tools to	Non Marias (State or Territory) urnish Later. meed casings; indicate mudding jobs, coment- o an approximate depth of
(Field) The elevation of the derrick floor above State names of and expected depths to objective same ing poin fe propose to drill the above 5100 ⁴ to tout the above	(County or Subdivision) ve sea level is ft. F DETAILS OF WORK ods: show sizes, weights, and lengths of propo- nts, and all other important proposed work) well with rotary tools to lowst	New Mariae (State or Territory) uraish Later. coord casings; indicate mudding jobs, comment- co an approximate depth of EGIBLE
(Field) The elevation of the derrick floor above State names of and expected depths to objective saming poin is propose to drill the above 5100 ⁴ to tout the above Daeing program will be as foll	(County or Subdivision) ve sea level is ft. DETAILS OF WORK ods: show sizes, weights, and lengths of propo- nts, and all other important proposed work) well with retary tools to	Non Marias (State or Territory) urnish Later. meed casings; indicate mudding jobs, coment- o an approximate depth of
(Field) The elevation of the derrick floor above State names of and expected depths to objective saming poin Ne propose to drill the above 5100 ⁴ to test the above 5100 ⁴ to test the above Gasing program will be as foll Size of Hole	(County or Subdivision) ve sea level is ft. F DETAILS OF WORK ods: show sizes, weights, and lengths of propo- nts, and all other important proposed work) well with rotary tools to lowst	New Marioe (State or Territory) urnish Later. coord casings; indicate mudding jobs, coment- co an approximate depth of EGIBLE
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(Field) The elevation of the derrick floor above state names of and expected depths to objective saming poin is propose to drill the above 2004 to tost the abo.	(County or Subdivision) ve sea level is ft. F DETAILS OF WORK ods: show sizes, weights, and lengths of proposed well with retary tools to lowst Size of Fallon 5-5/5* 5-1/2*	New Mariae (State or Territory) uraish Later. seed casings; indicate mudding jobs, coment- to an approximate depth of EGIBLE MARKA 950 Regular next circ.
(Field) The elevation of the derrick floor above state names of and expected depths to objective saming poin fe propose to drill the above 100 ⁴ to tout the above	County or Subdivision) ve sea level isft. F DETAILS OF WORK ods: show sizes, weights, and lengths of proposed well with rotary tools t Nell with rotary tools t Size of SHIPE Size of SHIPE Size of SHIPE Size of SHIPE	Non Mexico (State or Territory) uraish Later. med casings; indicate mudding jobs, coment- to an approximate depth of EGIBLE <u>Mexico</u> 950 Regular next circ. 6100 150 sacks next
(Field) The elevation of the derrick floor above State names of and expected depths to objective saming poin is propose to drill the above 5100 ⁴ to tout the above 5100 ⁴ tout the above 5100 ⁴ tout	(County or Subdivision) ve sea level isft. F DETAILS OF WORK ods: show sizes, weights, and lengths of property well with rotary tools to lower: Size of FMINE Size of FMINE Size of FMINE Size of FMINE Size of FMINE Size of FMINE	Non Mexico (State or Territory) uraish Later. mend casings; indicate mudding jobs, comment- to an approximate depth of EGIBLE <u>Merech</u> 950 Regular next circ. 6100 150 sacks next
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(Field) The elevation of the derrick floor above State names of and expected depths to objective saming poin We propose to drill the above 5100° to tout the abo. Seeing program vill be as foll 21.22. of Hole 11° 7-7/3° I understand that this plan of work must receive Company Fas American Petrole Address	Kity (County or Subdivision) ve sea level isft. DETAILS OF WORK ods: show sizes, weights, and lengths of properties, and all other important proposed work) well with retary tools t Lows: Size of FALLS S-5/8* S-1/2* KOKD 4/7/58) approval in writing by the Geological Surve By Cult	Nor Marios (State or Territory) uraish Later. med casings; Indicate mudding jobs, coment- to an approximate depth of EGIBLE <u>Mentil</u> 950 Regular next circ. 6100 150 sacks next

APPROVED APR'9'1958	N MEXICO OÌI CO	NSERVATION COM	MISCION	Form C-128 Revised 5/1/57
JOHN A. FROST JOHN A. FROST DISTRICT ENGINEER Well	Location and	Acreage Dedica:	tion_Plat Date 2-2'	7-58
<pre>Operator Pan American Pet. Well No. 1 Unit Letter B located 660 Feet From County Eddy G. L. Name of Producing Formation A 1. Is the Operator the only ov Yes x No. 2. If the answer to question of consolidated by communitiza "yes," Type of Consolidation 3. If the answer to question to below: Cwner</pre>	Section 1 North Line, Elevation fum bo wher* in the de one is "no," ha ation agreement on	1 Townsh 1980 hish later Dedic Pocl dicated acreage ve the interest or otherwise? st all the owne	hip <u>18 S</u> Feet From <u>E</u> cated Acreage <u>Undesignated</u> a outlined on t ts of all the c YesNo	Hange 27 E NMFM ast Line 40 Acres he plat below? whers been . If answer is
Section. B	• 660	1980'	informati above is to the be	o certify that the on in Section A true and complete st of my knowledge f.
			Original RALPH L. H (Repr Box 68 -	n Petroleum Corporation erator) Signed by ENDRICKSON esentativeFld. Supt. Hobbs, New Mexico dress
			well loca plat in S from fiel surveys m my superv same is t. the best belief. Date Surve Registered	o certify that the tion shown on the ection B was plotted d notes of actual ade by me or under ision and that the rue and correct to of my knowledge and eyed <u>2-26-58</u> <u>m W Mat</u> d Professional and/or Land Surveyor.
330, 660 990 1320 1650 1980 2310 24 (See instruc		NO 1000 500 leting this for	Certifica M on the rever	te No. 676 Se side)

CIAL 3-3943 SO YOHN W. WEST ENGINEERING COMPANY 1958 apr 9 412 NORTH DAL PASE 1958 U. S. GEULUGIUAL JURVEY APR 9 HOSES, NEW MEXICO ARTESIA, NEW MEXICO JOHN A. FROST ISTRICT ENGINE DISTRICT February 27, 1958

D.AL 3-6770

Pan American Pet. Corp. Hobbs, New Mexico

Gentlemen:

On February 26, 1958 a survey was made to locate your U.S.A. Malco Refineries "C" Well No. 1 located 660 feet from the North line and 1980 feet from the East lines of Section 11, Township 18 South, Range 27 East, N.M.P.M. Eddy County, New Mexico.

A flag was set at the Brass Cap Marker for the section corner common to sections 2, 1, 11 and 12 and the Survey was begin at the Brass Cap quarter corner marker common to Sections 11 and 2, thence chaining East a distance of 632.28 feet thence South 660 feet to the Location Site of the USA Malco Refineries "C" No. 1. As a check on our survey we chained North from location 660 feet and then East 1950 feet to the Section corner Marker common to Sections 2, 1, 11 and 12 checking in within 0.20 of the U.S.G.L. O. distance for this section.

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

Respectfully submitted,

m Wheet

L. John W. West