(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget I	Bureau No.	42-R358.4
Form Ap	proved.	

Land Office Santa Pe

Losse No. SF-(77951

Unit Jack Frost "C"

SUNDRY NO	OTICES AND	REPORTS ON W	ELLS
NOTICE OF INTENTION TO DRILL	X. su	SEQUENT REPORT OF WATER SHUT	OFF COLUMN
NOTICE OF INTENTION TO CHANGE PLANS.		SEQUENT REPORT OF SHOOTING OF	CING
NOTICE OF INTENTION TO TEST WATER SH		SEQUENT REPORT OF ALTERING CA	OD DEPAIR
NOTICE OF INTENTION TO RE-DRILL OR R	COATO WELL 11 DL	SEQUENT REPORT OF RE-DRILLING	UD I DO I
NOTICE OF INTENTION TO SHOOT OR ACID		SSEQUENT REPORT OF ABANDONME	
NOTICE OF INTENTION TO PULL OR ALTER	CASING		U.S. CECLOR CAL CURS
NOTICE OF INTENTION TO ABANDON WELL	L		errores of Property
Į.		OF REPORT, NOTICE, OR OTHER DAT	A)
(INDICATE A		ngton, New Mexico	
Jack Frost "C"			
Well No is located	14.50 ft. from S	line and 925 ft. from	line of sec. 26
	100 March 100 Ma	N.M.P.M.	
N /4. Se/4. Section 26	T-27A (Range)	(Meridian)	
	Cart in	n Ka	Mexico
Basin Dakota	(County or Subd	rision) (St	ate or Territory)
(State names of and expected depths to ob-	DETAILS opjective sands; show sizes, weing points, and all other in	hts, and lengths of proposed casing portant proposed work)	s; indicate mudding jobs, coment-
(State names of and expected depths to ob ropose to drill the above ta formation. Stimulati	DETAILS opjective sands; show sizes, weing points, and all other in	hts, and lengths of proposed casing	s; indicate mudding jobs, coment-
(State names of and expected depths to ob ropose to drill the above ta formation. Stimulation.	DETAILS operative sands; show sizes, we ing points, and all other is well to approxion and completion	hts, and lengths of proposed casing	s; indicate mudding jobs, coment-
(State names of and expected depths to obtain the above ta formation. Stimulation observations of the control o	DETAILS ojective sands; show sizes, we ing points, and all other in well to approxion and completion	hts, and lengths of proposed casing	s; indicate mudding jobs, coment-
(State names of and expected depths to observe to drill the above ta formation. Stimulations of the state of	petalls of piective sands; show sizes, we ing points, and all other ing well to approxion and completion and completion with the pieces of the	of WORK this, and lengths of proposed casing portant proposed work) mately 7,100° with resulting the determined will be determined to surface to surface age 250 sacks neat	s; indicate mudding jobs, coment-
(State names of and expected depths to observe to drill the above the formation. Stimulations on the formation of the stimulation of the state of th	petalls operation sands; show sizes, we ing points, and all other in the well to approxion and completion on and completion REMARKS sacks Circula sacks First sacks neat Incor	of WORK the and lengths of proposed casing portant proposed work) mately 7,100 with a will be determined the to surface age 250 sacks neat of Flug per sack for 45 gel cement.	e; indicate mudding jobs, coment- otary tools and test upon penetration of p
(State names of and expected depths to obtain the above ta formation. Stimulation. Stimulation. Stimulation. Stimulation. Stimulation. Stimulation. Stimulation. Second Stage 500 100 100 100 100 100 100 100 100 100	DETAILS of pictive sands; show sizes, we ing points, and all other ing piction. AT REMARKS BEMARKS Sacks Circular Sacks First sacks medium sacks neat Incompletion Low base of Picture of Picture of the decided. A copy of	hts, and lengths of proposed casing portant proposed work) Extely 7,100 with results be determined The to surface age 250 sacks neat of Flug per sack for the gel cement. The colories survey taken wing by the Geological Survey before	indicate mudding jobs, coment- otary tools and test upon penetration of p Incor with 42 gel, 1-1 Howed by 100 sacks no
(State names of and expected depths to obtain the above ta formation. Stimulation. Stimulation. Stimulation. Stimulation. Stimulation. Stimulation. Stimulation. Stimulation. Stimulation. Second Stage 500 300 7100: 950 Theorem Second stage 600 stage tool set 100: belies of location plat attripletion of well. I understand that this plan of work. Company Pan American	DETAILS opective sands; show sizes, we ing points, and all other in the well to approximate the well	hts, and lengths of proposed casing portant proposed work) Extely 7,100 with results be determined The to surface age 250 sacks neat of Flug per sack for the gel cement. The colories survey taken wing by the Geological Survey before	indicate mudding jobs, coment- otary tools and test upon penetration of p Incor with 42 gel, 1-1 Howed by 100 sacks no
(State names of and expected depths to obtain the above the formation. Stimulation.	DETAILS operative sands; show sizes, we ing points, and all other in the well to approximate the well to base of Picture the well to base of Picture the well to be approximate the well to approximate	hts, and lengths of proposed casing portant proposed work) mately 7,100 with results be determined to surface to surface age 250 sacks neat uf Flug per sack for the gel cement. The gel cement. The gel cement with the gel cement of the gel cement. The gel cement of the gel cement.	indicate mudding jobs, coment- otary tools and test upon penetration of p Incor with 42 gel, 1-1 Howed by 100 sacks no
(State names of and expected depths to observe to drill the above the formation. Stimulation. St	DETAILS opective sands; show sizes, we ing points, and all other in the well to approximate the well	hts, and lengths of proposed casing portant proposed work) Extely 7,100 with results be determined The to surface age 250 sacks neat of Flug per sack for the gel cement. The colories survey taken wing by the Geological Survey before	indicate mudding jobs, coment- otary tools and test upon penetration of p incor with 45 gel, 1-1 llowed by 100 sacks ne ll be submitted upon operations may be commenced.

Well Location and Acreage Dedication Plat

Section A.			Date	Dec embe	er 19, 196	2
Operator PAN AMERICAN PETROLEUM CORPO Well No. 1 Unit Letter I Secti Located 1450' Feet From the SOUTH County SAN JUAN G. L. Elevation Name of Producing Formation Dakota 1. Is the Operator the only owner in the dedicate Yes No X 2. If the answer to question one is "no", hav agreement or otherwise? Yes X No Communitization and operating ag 3. If the answer to question two is "no", list of the community of the	on 26 Line, 5 to report la ed acreage outline e the interests of the interest	Townsh 25 t ter Dedica Pool ed on the plat b of all the own nswer is "yes e been prepart their respect	ip 27 NO: Feet Fronted Acrea Basin below? ers been '', Type bared an	TH Range the E	320 ad by commundation. red by all	Line _Acres
in the E/2 of Section 26 and wil	1 be filed.	Pan Americ	an, El	Paso Nat	ural Gas	Company,
Western Natural Gas Company and	Delhi-Taylor	Oil Corpor	ration :	ointly o	own all ac	reage
in unit except the S/2 of the Si	3∕4 of Sectio	n 20, which	is own	ed by H.	, Jack Gee	rlings.
Section B.	Note: All dista	inces must be	from outer	boundarie	s of section.	
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.		:			 	
Pan American Petr. Corp.				i	1	
(Operator) F if Halle funct F. H. Hollingsworth (Representative)					i	H
Box 480 (Address)			1; !			/
Farmington, New Mexico		1	26		·	
		1	\ \ \		1	N
Ref: GLO plat dated 19 July 1915		i i		SF	077951 o ' 925 '	
	-	1 - 			AFPEN/	
	prost II prostili				KINT	[D]
•.	0 330 660 99 0 13	20:650:1960:23:10 Scale 4 inch		1 mile	DEC 26 19 IL CON. G	62 Om.)
	ify that the above under my supervige and belief.	Date Surveyer Registered P James F	the same 19 S rofessions Leese	are true a september al Engineer No Mex	1962	l Surveyor