Form 9-331 a (Feb. 1951)

\*

## (SUBMIT IN TRIPLICATE)

## Lease No. SF-077966

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Unit Gallegos Campon Unit

GPO 862040

NOTICE OF INTE	NTION TO DRILL		<b>3</b>   .		<del></del>		-
NOTICE OF INTENTION TO DRILL  NOTICE OF INTENTION TO CHANGE PLANS				UBSEQUENT R	EPORT OF WATER SH	UT-OFF	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.				UBSEQUENT R	EPORT OF SHOOTING	PR WEIDIENG	
NOTICE OF INTE	OR REPAIR WELL	s		EPORT OF RE-DRACTA		10,7	
	NTION TO SHOOT OR		s	UBSEQUENT R	EPORT OF ABANDONM	IENT 1	Yam.
	NTION TO PULL OR A			SUPPLEMENTARY WELL HISTORY			SULTO
	NTION TO ABANDON	WELL				H.S. GEOLOGICA	Cir. II
	(INDICAT	E ABOVE BY CHECK !			NOTICE, OR OTHER DA	11 2. 15 (201)	
Galleges	Canyon Unit		Par	mington,	New Mexico	July 13	19 6
197 H S 7	<b>*</b>	. 416					.,
Well No.	is locate	ed tt. fi	romIN	line and	<b>800</b> ft. from	line of sec	23
M/4 M/4 o	f Section 23	T-28-N	8-13-		N.M.P.M.	( <b>w</b> )	
(¼ Sec. an	1 Sec. No.)	(Twp.)	(Range)		(Meridian)		
Cha Cha Callup (Field)		~	San Juan		New Mexico		
(Fleid)		(Cou	(County or Subdivision)		(Sta	ate or Territory)	
		DET	CAILS O	F WORK		orted later)	
(State names of and	expected depths to o	objective sands; show ing points, and	v sizes, weigh all other imp	F WORK	s of proposed casings	; indicate mudding jo	bs, cement-
re propose Production (	to drill the Sallup senes	objective sands; showing points, and above well stimulation	v sizes, weigh all other imp to appr	ts, and length ortant propos oximate	s of proposed casings ed work) Ly 6000° to	; indicate mudding jo test and dev on penetrati g program as	obs, cement-
me propose Production (	to drill the Sallup senes	objective sands; showing points, and above well stimulation	v sizes, weigh all other imp to appr	ts, and length ortant propos oximate	s of proposed casings ed work) Ly 6000° to	; indicate mudding jo	obs, cement-
me propose Production (	to drill the Sallup senes	objective sands; showing points, and above well stimulation	v sizes, weight all other imported to approve the special control of	ts, and length ortant propos 'Oximate' be as : total de 'ES - circul cent gel	is of proposed casings ed work)  Ly 6000' to '  Indicated up  Epth. Casing	; indicate mudding jo test and dev on penetrati g program as	olep elep en of fellor
production ( Gallup pay.  SIZE  8-5/8* 4-1/2*  Copies of la	Betary too Betary too DEPTH 200' 6000'	objective sands; showing points, and above well.  Stimulatils will be to compare the compare the compare the compare the comparent to the compare the comparent to the comparent	v sizes, weight all other important to approve the second to the second	ts, and length ortant propose oximate) be as a total de KS — circul cent gel with 100	is of proposed casings ed work)  ly 6000' to indicated up ppth. Casing late.  Late.  i with 1-1/2 sacks neat	; indicate mudding jo test and dev on penetrati g program as	elep en of fellow
production ( Gallup pay.  SIZE  8-5/8* 4-1/2*  Copies of langer complete	Retary too.  DEPTH  200' 6000'	objective sands; showing points, and above well.  Stimulatils will be to compare the sand above well.  Stimulatils will be to compare the sand above well.	v sizes, weight all other important to appring the sappring	ts, and length ortain propose coximate) be as total de	is of proposed casings ed work)  ly 6000' to ' indicated up  ppth. Casing  late.  i with 1-1/2  sacks nest	test and development as program as pounds tuff an bottom,	elep en of fellow plug pe
production (Gallup pay.  SIZE  8-5/8* 4-1/2*  Copies of lagron complet	Retary too.  DEPTH  200' 6000'	objective sands; showing points, and above well stimulations will be a common to the stimulation of the stim	v sizes, weigh all other imp to appx Len will and to REMAR Seat 6 per sack A copy	ta, and length ortain propose toximate; be as tetal de te	is of proposed casings ed work)  ly 6000' to ' indicated up  ppth. Casing  late.  i with 1-1/2  sacks nest	indicate mudding jo test and dev on penetrati g program as pounds tuf; en bottom.	elep en of fellow plug pe
production (Callup pay.  SITE  8-5/8* 4-1/2*  Copies of lapon complet	Retary too.  Retary too.  200' 6000'  Destion plate ion of well.	objective sands; showing points, and above well stimulations will be a common to the stimulation of the stim	v sizes, weight all other important to approve the approve to approve the approve to approve the approve to approve the approv	ta, and length ortant propos reximate; be as total de tot	is of proposed casings ed work)  Ly 6000' to indicated up indicated up pth. Casing the casing with 1-1/2 sacks neat survey takes	test and development and test and development as program as pounds tuf en bottom.	elep en of fellow plug pe
production (Callup pay.  SIZE  8-5/8* 4-1/2*  Copies of language complete  I understand that  Company  Address	Retary too.  Retary too.  200' 6000'  Continuous plate ion of well.  this plan of work m	objective sands; showing points, and above well.  Stimulation will be a stimulation of the stimulation of th	v sizes, weigh all other imp to appx Len will and to REMAR Seat 6 per sack A copy	ta, and length ortant propos reximate; be as total de tot	of proposed casings of work)  Ly 6000' to cladinated up indicated up pth. Casing the casing with 1-1/2 sacks neat cal Survey before open ORIGINA	test and development as program as pounds tuff an bottom,	elep en of fellow plug pe

Verbal approval received July 13, 1961, Mr. P.T. McGreth to Glover.

## Well Location and Acreage Dedication Plat

Section A.	Date July 13, 1961
Well No. 97 Unit Letter D Sect Located 810 Feet From THE NORT County SAN JUAN G. L. Elevation Name of Producing Formation GALLUP  1. Is the Operator the only owner in the dedicate YesNo	TH Line. 800 Feet From THE WEST Line.  on To Report Later Dedicated Acreage 80 Acre  Pool CHA CHA GALLUP  ted acreage outlined on the plan below?
agreement or otherwise? Yes 14 No Gallegos Canyon Unit acrease	are the interests of an one owners been consolirated by communitization.  If answer is "yes", Type of Consolidation.
3. If the answer to question two as "no", list  Owner	all the owners and their respective interests below:  Land Description
Section B.	Note: All distances must be from outer boundaries 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 Petroleum Corporation  (Operator)  h. F. Hauer, Jr. K. Lauer, Jr. (Representative)  Dox 40, Farmington, see Pexico (Address)	800'
	SF 077966
Ref. GLO plat dated : 19 July 1915	
	JUL 1 7 1961
	Scale 4 inches equal 1 mile

of my knowledge and belief.

Farmington, New Mexico

Registered Professional Engineer and/or Land Surveyor James P. Leeso H. Mex. Rog. No. 1463

made by me or under my supervision and that the same are true and correct to the best