Form 9-881a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Senta Fe							
l'init	c.	Á,	MgAdams	*B#			

SUNDRY NOTICES AND REPORTS ON WELLS

			SUBSEC					
	TENTION TO DRILL		3333		OF WATER SHUT			1 1
	TENTION TO CHANGE PLANS.		i I		OF SHOOTING O			
	TENTION TO TEST WATER SH		SUBSEC	UENT REPORT	OF ALTERING C	ASING		72.7
	TENTION TO RE-DRILL OR R				OF RE-DRILLING			
	TENTION TO SHOOT OR ACIE				OF ABANDONME			b-0
OTICE OF IN	TENTION TO PULL OR ALTER	CASING	SUPPLE	MENTARY WELI	L HISTORY		·	?- 71 1 59
TICE OF IN	TENTION TO ABANDON WELL							·
					AT AT 150 DAT			Allakear system
	(INDICATE AB	OVE BY CHECK MA						
. A. Mo	Adams "B"		Farmi	igton, lie	m Mexico	Apri	1 24 ,	19.59
ll No	is located .	1590 ft. fro	om{N} line			$\left\{ oldsymbol{ar{W}} ight\}$ line	THE	MED.
/4 of	Section 28	T271	R) OW		M.P.X.	[
	and Sec. No.)	(Twp.)	(Range)	\-	[eridian)		APR:	28 1959
gel Pe	ek Dekota Lyl	Sen du	ty or Subdivision)		MON	Mexico	-	ON, COM
names of	and expected depths to object to drill C.	DET. ctive sands; show ing points, and a A. Moidans als to eval	AILS OF Values, weights, all other imports #B# Well luste Gal	VORK nd lengths of p nt proposed wo No. 2 to kup and I	roposed casings ork) an appro-	; indicate m oximate ospects	udding jobs	, coment-
proposition of the proposition o	and expected depths to objecte to drill C. if with rotary to pletion will be including casing project to the control of the co	DET. ctive sands; showing points; and a A. Me/dams els to evaluate indicate ogram is p CENTET First st ng will be 11 200 - 3 ictured Ci	AILS OF Value of the second of	VORK Ind lengths of p pht proposed wo No. 2 to kup and I paching t ulate. L coment with DV bove top	roposed casings white proposed casings white appropriate pro- this forms followed tool set: of Gallu	i; indicate m ordinate ospects ation. by nea 100° be p and a	total Stir t, sec lew Pi	depth malation ond stage otured stage 200-
o names of proper of 6700 of complete of controls of controls on c	and expected depths to objection to drill C. if with rotary to oblive a sing property of the control of the con	DET. ctive sands; showing points; and a A. Me. Manage els to evaluate indicate as indicate agram is p CENUET First st ag will be 11 200 - 3 ictured Cl are attace	AILS OF V sizes, weights, a ill other imports #B# Well luate Gal ed upon r roposed: EMARES Heat circ age AS ge 2-stage 00 feet a 1ffs. hed. A c	VORK Ind lengths of p the proposed we No. 2 to kup and I saching t Alate. Leasent I coment I cove top Opy of any	roposed casings or of appropriate forms followed tool set: of Galle	i; indicate m oximate ospects ation. by nea 100' be p and s	total Stir t, see	depth malation ond stage otured stage 200-
o names of proper of 6700 to see following for the following for t	and expected depths to objecte to drill C. if with rotary to oletion will be including easing project to be seen to be se	DET. ctive sands; showing points; and a A. Me. Manage els to evaluate indicate as indicate agram is p CENUET First st ag will be 11 200 - 3 ictured Cl are attace	AILS OF V sizes, weights, a ill other imports #B# Well luate Gal ed upon r roposed: EMARES Heat circ age AS ge 2-stage 00 feet a 1ffs. hed. A c	VORK Ind lengths of p the proposed we No. 2 to kup and I saching t Alate. Leasent I coment I cove top Opy of any	roposed casings or of appropriate forms followed tool set: of Galle	i; indicate m oximate ospects ation. by nea 100' be p and s	total Stir t, see	depth malation ond stage otured stage 200-
o names of proper of 6700 de comple se con	and expected depths to objection to drill C. if with rotary to oblive a sing property of the control of the con	DET. ctive sands; showing points; and a A. Me. Manage els to evaluate indicate as indicate agram is p CENUET First st ag will be 11 200 - 3 ictured Cl are attace	AILS OF V sizes, weights, a ill other imports #B# Well luate Gal ed upon r roposed: EMARES Heat circ age AS ge 2-stage 00 feet a 1ffs. hed. A c	VORK Ind lengths of p Int proposed wo No. 2 to Imp and I Indiana Late.	roposed casings who am appropriate problems forms followed tool set of Galls; y survey	i; indicate m oximate oximate oximate oximate oximate ation. by nea 100; be p and a run will erations may	total Stir t, see	depth malation ond stage otured stage 200-
o names of proper of 6700 de comple of fall series	and expected depths to objecte to drill C. If with rotary to pletion will be pletion will be provided by the second of the secon	DET. ctive sands; showing points; and a A. Me. Manage els to evaluate indicate as indicate agram is p CENUET First st ag will be 11 200 - 3 ictured Cl are attace	AILS OF V sizes, weights, a ill other imports #B# Well luate Gal ed upon r roposed: EMARES Heat circ age AS ge 2-stage 00 feet a 1ffs. hed. A c	VORK Ind lengths of p Int proposed wo No. 2 to Imp and I Indiana Late.	roposed casings with a pro- lakets pro- la	i; indicate m ordinate ospects ation. by nea 100' be p and e run will erations may	total Stir t, see	depth malation ond stage otured stage 200-
d complete following for the following following for the following	and expected depths to objecte to drill C. if with rotary to pletion will be seen to drill	DET. citive sands; show ing points, and a A. McAdams els to evalues indicate ogram is property of the control	AILS OF Values, weights, a sizes, weights, a sizes, weights, a sizes, weights, a size with the sizes weight the sizes with the sizes wi	VORK Ind lengths of p Int proposed wo No. 2 to Inp and I saching t Late. Leanent with DV bove top	roposed casings with a pro- lakets pro- la	i; indicate m ordinate ospects ation. by nea 100' be p and e run will erations may	total Stir t, see	depth malation ond stage otured stage 200-
o names of proper of 6700 to see following for the following for t	and expected depths to objecte to drill C. If with rotary to pletion will be pletion will be provided by the second of the secon	DET. citive sands; show ing points, and a A. McAdams els to evalues indicate ogram is property of the control	AILS OF Values, weights, a sizes, weights, a sizes, weights, a sizes, weights, a size with the sizes weight the sizes with the sizes wi	VORK Ind lengths of p Int proposed wo No. 2 to Inp and I Inching t Late. Leasent India DV Loy Can By By	followed tool set: followed tool set: of Gallu respond casings followed tool set: of Gallu CRIGINAL SIG	by nead of and o	total Stir t, see	depth malation ond stage otured stage 200-
o names of proper of 6700 de comple of fall of	and expected depths to objecte to drill C. if with rotary to pletion will be seen to drill	DET. citive sands; show ing points, and a A. McAdams els to evalues indicate ogram is property of the control	AILS OF V sizes, weights, a ill other imports #B# Well luate Gal ed upon r roposed: EMARES Heat circ age AS ge 2-stage 00 feet a 1ffs. hed. A c	VORK Ind lengths of p Int proposed wo No. 2 to Inp and I Inching t Late. Leasent India DV Loy Can By By	followed tool set: followed tool set: of Gallu respond casings followed tool set: of Gallu CRIGINAL SIG	by nead of and o	total Stir t, see	depth malation ond stage otured stage 200-
d complete following for the following following for the following	and expected depths to objecte to drill C. if with rotary to pletion will be seen to drill	DET. citive sands; show ing points, and a A. McAdams els to evalues indicate ogram is property of the control	AILS OF Values, weights, a sizes, weights, a sizes, weights, a sizes, weights, a size with the sizes weight the sizes with the sizes wi	VORK Ind lengths of p Int proposed wo No. 2 to Inp and I Inching t Late. Leasent India DV Loy Can By By	roposed casings with a pro- lakets pro- la	by nead of and o	total Stir t, see lev Pl econd	depth malation ond stage otured stage 200-

Well Location and Acreage Dedication Plat

Section A.			Date Mar	ch 30, 1959	
Operator PAN AMERICAN PETROLEUM CORPO	RATTOM	Lease C. A. I	fo Adama HDH		
Operator FAN AFERTICAN PERIODEOM CORPO Well No. 2 Unit Letter B Sect Located 1850 Feet From NORTH		Township		ange 10 WEST	NMF
County SAN JUAN G. L. Elevation	n #	Dedicate	od Acreage	320	A cre
1. Is the Operator the only owner in the dedicat		lined on the plat be			
2. If the answer to question one is "no", has agreement or otherwise? Yes X No	o <u>. </u>	f answer is "yes"			nitiz ati
JOINT 3. If the answer to question two is "no", list	ACREAGE HO		va interesta he	low	
Owner	ast the owners		nd Description		
			R	MAD	
				R28 1959]
			JOR	CON. COM.	
Section B.	Note: All d	istances must be fr			
This is to certify that the information		.	~]
n Section A above is true and complete to the best of my knowledge and belief.		-	ļ	.	!
AN AMERICAN PETROLEUM CORPORATION	8350	1	1	ŀ	
(Operator)	77				Ц
(Representative)	790	Santa Fe 077941-4	· ·		
OX 487, FARMINGTON, NEW MEXICO (Address)					I
(Madioss)		1	20	į	
			<u> </u>		
		1		,	
					N
		1	,	1	
		1		1	
	+ -	_		-	
	'	ì			
		'		ſ	_
	0 330 660 000	1320 (480 1540 2310	2640 2000 150	1000 500	<u>ا</u>
- Andreadisco	0 334 660 990	Scale 4 inche	s equal 1 mile	. •	4
APP LAND			•		
This is to see	etify that the a	hove niet was nec	narad from finis	I notes of some	l an
		bove plat was pre ervision and that t			



of my knowledge and belief.

Date Surveyed_	27	March	1959	
2		, T		
Registered Profe	ession	al Engine	er and o	Land Surveyo
James P. Lee	sa N	Mer.	Reg. No	1.163

