Form 9-881 a (Feb. 1981)

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Approval expires 12-31-60.
Land Office New Mexico
Lease No. WM QLA19
Unit J. W. Aidlin "po

Budget Bureau No. 42-R368.4.

NOTICE OF INTENTION TO CHANGE PLANS.  SUBSQUENT REPORT OF SHOOTING OR ACIDIZING.  NOTICE OF INTENTION TO TEST WATER SHUT-OF.  SUBSQUENT REPORT OF ALTERING CASING.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  SUBSQUENT REPORT OF ALTERING CASING.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  SUBSQUENT REPORT OF ABANDONMENT.  SUBSQUENT REPORT OF AREADONMENT.  SUBSQUENT REPORT OF ALTERNIS CASING.  SUBSQUENT REPO	NOTICE OF INTENTIO	N TO DRILL		X	SUBSEQUENT RE	PORT OF WATE	R SHUT-OFF			
NOTICE OF INTENTION TO RESTRATER SHUT-OFF. NOTICE OF INTENTION TO REDRILL OR REPAIR WILL NOTICE OF INTENTION TO REDRILL OR REPAIR WILL NOTICE OF INTENTION TO SHOULD OR ALTER CASING.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  J. W. Aidlin "B"    Farmington, Wew Mexico June 16					SUBSEQUENT RE	PORT OF SHOOT	ING OR ACIDIZI	NG.		
SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR WELL  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  SUBSEQUENT REPORT OF ARADONMENT.  SUBSEQUENT REPORT	NOTICE OF INTENTIO	NOTICE OF INTENTION TO TEST WATER SHUT-OFF			( II					
NOTICE OF INTENTION TO PULL OR ALTER CASING.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  J. W. Addlin "P"  Farmington, New Mexico June 16  [9 9    Farmington, New Mexico June 16    Farmington, New Me	NOTICE OF INTENTIO	N TO RE-DRILL OR	REPAIR WELL					- 400		
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  J. W. Addin "P"  Faveington, New Mexico Anne 16 19.5  /ell No. 1 is located 1770 ft. from S line and 2210 ft. from W line of sec. 10  EM/A of Section 10 7-30 R-16-W B.M.P.X.  (K Sec. and Sec. No.)  (Campo) (Meridian)  Keyseacho-Gallap L.T.  (County or Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is ft. (To be reported later.)  DETAILS OF WORK  tate names of and expected depths to objective ander show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ing points, and all other important proposed work)  to propose to drall the above wall to a depth of approximately 1630' to test and develop productive Gallap sones. Stimulation will be as indicated upon proceduration of Gallap pay. Betary tools will be used to total depth. Gasing program will be as follows:  SIZE DEPTH CAMPAT AND ADDITIONAL SIGNED BY ADDITIONAL SIGNED BY R. M. Bauer, R. M. Baue	NOTICE OF INTENTIO	N TO SHOOT OR AC	IDIZE		SUBSEQUENT RE	PORT OF ABANI	ONMENT			
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  J. W. Aidlin "P"  Farmington, New Mexico June 16 19.9  John 1 is located 1979 ft. from S line and 2210 ft. from W line of sec. 10  BM/A of Destina 10 Table Raide (Ready) (Norddian)  Korechee-Gallup Lt Sen June (Ready) (Norddian)  Korechee-Gallup Lt Sen June (Ready) (Norddian)  (County or Subdivision) (State or Turtlory)  The elevation of the derrick floor above sea level isft. (To be reported later.)  DETAILS OF WORK  tate names of and expected depths to objective ander, show class, weights, and lengths of proposed casings; indicate mudding jobs, cames ing points, and all other important proposed work)  The propose to drall the above well to a depth of approximately 1650 to test and develop processive Gallup sonce. Stimulation will be as indicated upon processive Gallup pay. Retary tools will be used to total depth. Gasing program will be as follows:  Size PSPR SHAFT (BRARS)  A-1/2 1650 175 As gal and next  Copies of location plast are strashed. A copy of any survey taken will be subman completion of well.  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may Children Control of the Residue Control of the	NOTICE OF INTENTIO	N TO PULL OR ALT	ER CASING		SUPPLEMENTARY	WELL HISTORY	/			
Vell No. 1 is located 1970 ft. from S line and 2116 ft. from W line of sec. 10    Sec. 10   Sec.	NOTICE OF INTENTIO	N TO ABANDON WE	LL							
Tell No. 1 is located 1779 ft. from S line and 2210 ft. from W line of sec. 10  187/4 of Section 10  187/5 ft. from S line and 2210 ft. from W line of sec. 10  187/6 ft. from S line and 2210 ft. from W line of sec. 10  187/6 ft. from S line and 2210 ft. from W line of sec. 10  187/6 ft. from W line of sec. 10	<del></del>	(INDICATE	ABOVE BY CHECK M	IARK NATU	RE OF REPORT, N	OTICE, OR OTHE	R DATA)			
(Field)  (Field)  (Country of Subdivision)	I. W. Aidlin	aba		Fa	umington,	Hew Max	leo June	<b>16</b> , 19		
(% See, and See, No.)  (Free Seeticm 10  (State or Territory)  (State or Territory)  DETAILS OF WORK  At a names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cames ing points, and all other important proposed work)  Is proposed to drail the above wall to a depth of approximately 1650 to test and develop productive Gallup page. Betary tools will be used to total depth. Casing regram will be as follows:  SIZE PPH (Free Seeting 11)  Free Seeting Seeting 11  (Free Seeting Seeting 11)  (Free Seeting Seeting 11)  (Free Seeting Seeting 11)  (Free Seeting Seeting 11)  (Free Seeting	JIN. 1	: 1		7	<b>*</b> ,. ,	<b>9938</b> c. c	ALC:	. 14		
(K) Sec. and Sec. No.)  (Typ.)  (County or Subdivision)  (County or Subdivision)  (State or Territory)  DETAILS OF WORK  ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cames ing points, and all other important proposed work)  Details of work  The proposed to drail the above wall to a depth of exproximately 1630' to test and develop processive Gallan sonce. Stimulation will be as indicated upon secretation of Gallan page. Betary tools will be used to total depth. Gasing program will be as follows:    County of Subdivision   County   County   County				حا	,		( ** )	e of sec		
(Field)  (County or Subdivision)  (State or Territory)  the elevation of the derrick floor above sea level is	SW/L of Sept	ion 10	T-33-4	R-)		B.M.P.				
(Field) (County or Subdivision) (State or Territory)  the elevation of the derrick floor above sea level isft. (To be reported later.)  DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cames ing points, and all other important proposed work)  the proposed to drill the above well to a depth of approximately 1650' to test and develop productive Gallup sonce. Stimulation will be as indicated upon program will be as follows:  SIZE DEPTH CHART STANDS HOLD AND THE ADDRESS HOLD AND THE ADDRES	(% sec. and sec	illum Ext	(Twp.)	(Range	e)	(Meridian)		•••		
DETAILS OF WORK  ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ing points, and all other important proposed work)  to propose to drall the above well to a depth of approximately 1659' to test and develop productive Gallup senses. Stimulation will be as indicated upon program will be as follows:  SIZE DEPTH CHART REAL REAL SUPPLIES  SIZE DEPTH CHART REAL		1. 4°			livision)			(APV)		
SIZE DEPTH CEMENT REMARKS  4-1/2° 1650° 175 At gol and next  spices of location plat are standed. A copy of any survey taken will be selected completion of well.  understand that this plan of work must receive approval in writing by the Geological Survey before operations may remark that this plan of work must receive approval in writing by the Geological Survey before operations may remark that this plan of work must receive approval in writing by the Geological Survey before operations may remark that this plan of work must receive approval in writing by the Geological Survey before operations may remark that this plan of work must receive approval in writing by the Geological Survey before operations may remark that this plan of work must receive approval in writing by the Geological Survey before operations may remark that this plan of work must receive approval in writing by the Geological Survey before operations may remark that this plan of work must receive approval in writing by the Geological Survey before operations may remark that this plan of work must receive approval in writing by the Geological Survey before operations may remark that this plan of work must receive approval in writing by the Geological Survey before operations may remark that this plan of work must receive approval in writing by the Geological Survey before operations may remark that this plan of work must receive approval in writing by the Geological Survey before operations of the survey of the Geological Survey before operations of the survey of the Geological Survey before operations of the Geological Survey before operations are remarked that this plan of work must receive approval in writing by the Geological Survey before operations of the Geological Survey before operations of the Geological Survey before operations are remarked to the Geological Survey before operations of the Geological Surve	te names of and exp	pected depths to ob	jective sands; show ing points, and	w sizes, wei all other in	ights, and length	s of proposed ca ed work)	sings; indicate:	mudding jobe, cen		
A-1/2" 1650' 175 All gol and next  Espices of location plot are attached. A copy of any survey taken will be set  pen completion of well.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may  Impany Pen American Propolates Gorporation  ORIGINAL SIGNED BY  OIL CON DIST  Paredugtes, New Next con  By	in propose to and develop : lenstration :	o drill the productive of Gallup p	above well Gallup son Lay. Rotar	l to a	ights, and length mportant propose a depth of	od work) Opprosis Navill be	mtoly 16:	90' to test		
Copies of location plat are ettached. A copy of any survey taken all be set upon completion of well.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may ompany. Pen American Petroleum Corporation  ORIGINAL SIGNED BY OIL CON DIST.  Paradagton, New Hextee  By	We propose to and develop ponetration	o drill the productive of Gallup p	above well Gallup son Lay. Rotar	l to a	ights, and length mportant propose a depth of	od work) Opprosis Navill be	mtoly 16:	90' to test		
Copies of location plat are standard. A copy of any survey taken will be subspen completion of well.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be operations may be operations.  OHIGINAL SIGNED BY OIL CON DIST.  Faraington, New Herrices  By	We propose to and develop ponetration	o drill the productive of Gallup p	above well Gallup son Lay. Rotar	l to a	ights, and length mportant propose dopth of stimulations will be	approxim n will be used to	mtaly ló: as indi total des	90' to test		
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be provided in writing by the Geological Survey before operations may be provided in writing by the Geological Survey before operations may be provided in writing by the Geological Survey before operations may be provided in writing by the Geological Survey before operations may be provided in writing by the Geological Survey before operations may be provided in writing by the Geological Survey before operations may be provided in writing by the Geological Survey before operations may be provided in writing by the Geological Survey before operations may be provided in writing by the Geological Survey before operations may be provided in writing by the Geological Survey before operations may be provided in writing by the Geological Survey before operations may be provided in writing by the Geological Survey before operations may be provided in writing by the Geological Survey before operations may be provided in writing by the Geological Survey before operations may be provided in writing by the Geological Survey before operations may be provided in writing by the Geological Survey before operations may be provided in writing by the Geological Survey before operations may be provided in writing by the Geological Survey before operations may be provided in writing by the Geological Survey before operations are provided in writing by the Geological Survey before operations may be provided in writing by the Geological Survey before operations are provided in writing by the Geological Survey before operations are provided in writing by the Geological Survey before operations are provided in writing by the Geological Survey before operations are provided in writing by the Geological Survey before operations are provided in writing by the Geological Survey before operations are provided in writing by the Geological Survey by the Geological Survey by the Geological Survey by the Geological Survey by the G	in propose to and develop : lenstration :	o drill the productive of Gallup p	above well Gallup son lay. Rotar loug!	1 to a sec. 5 y tool	ights, and length mportant propose dopth of time latic suill be self-suilled by the se	approximatile to the state to the state to the state to	mtaly ló: as indi total des	90' to test		
ompany  The American Petroleum Corporation  ORIGINAL SIGNED BY  OLICON  DIST  Paradington, New Houses  By	We propose to and develop penetration : Program will SIZE 6-5/8* 4-1/2*	o drill the productive of Gallup p be as fell 180' 1650'	above well Gallup son egr. Rotar ionet	1 to a sec. 5 y tool	ights, and length mportant propose dopth of time latic suill be self-suilled by the se	approximatile to the state to the state to the state to	mtaly ló: as indi total des	90' to test		
ompany Pen American Petroleun Corporation  ORIGINAL SIGNED BY  OIL CON  DIST  By	in prepare the second develop penetration :  SIZE 6-5/8* 4-1/2* Capies of lo	o drill the productive of Gallup ; be as fell 200' 1650'	above well Gallup son ey. Hoter ione:	1 to a sec. 5 y tool	ights, and length mportant propose dopth of time latic suill be self-suilled by the se	approximatile to the state to the state to the state to	mtaly ló: as indi total des	90' to test		
ddress By By Box Box Box Box Box By DIST	in prepare the second develop penetration :  SIZE 6-5/8* 4-1/2* Capies of lo	o drill the productive of Gallup ; be as fell 200' 1650'	above well Gallup son ey. Hoter ione:	1 to a sec. 5 y tool	ights, and length mportant propose dopth of time latic suill be self-suilled by the se	approximatile to the state to the state to the state to	mtaly ló: as indi total des	90' to test		
R. M. Bauer, ir. OIL CON DIST  By	to propose to and develop penetration program will \$125 \$-5/8" \$-1/2" Capies of lempen complets	o drill the productive of Gallup p be as fell 200' 1650' estion plate ion of well	above well Gallup son ag. Rotar ions!	I to a sec. 3 y tool Noch	ights, and length mportant propose dopth of stimulation will be said and and and another street and and another street another street and another street and another street another s	ed work)  approxis  a will be  used to  ate to sa  at	mtely lég es indi- total des Flace.	10' to test nated upon whb. Gasts will be se		
Fareington, New Hexton By	in prepare the second develop penetration :  SIZE 4-5/8* 4-1/2* Capies of looper complet:	o drill the productive of Gallup p be as foll 150 1650 1650 1650 1650 1650 1650 1650	above well Gallup son ay. Rotar long:  175  are steed	l to a sec. 3 y tool Neat 4.5 a	ights, and length mportant propose depth of time latic is will be a direct in	ed work)  spread a will be used to at the same and a survey before a survey a survey a survey a survey a survey a survey before a survey a surv	mtely 16; es indi- total dep Frace.	noted upon the Gasts		
	in propose to and develop penetration program will \$175 \$-5/8" \$-1/2" Copies of leapen complet:  I understand that the company Page	o drill the productive of Gallup p be as fell 1800 1650 1650 1650 1650 1650 1650 1650 16	above well Gallup son ay. Rotar long:  175  are steed	l to a sec. 3 y tool Neat 4.5 a	ights, and length mportant propose depth of time latic is will be a direct in	ed work)  pproximally be used to sate to sate  cal Survey before the sate to s	mtely légons indicated des indicates de indicates	ph. Gasts  all be a  JUN1-6  OIL CO		
Atta: L. C. Speer, Jr. Title Area Engineer	in propose to and develop ponetration :  SIZE	o drill the productive of Gallup ; be as fell 100 100 100 100 100 100 100 100 100 1	above well gallup son ey. Rotay sons 175 175 are ettes	l to a sec. 3 y tool Neat 4.5 a	ights, and length mportant propose depth of time latic sells will be a circul sell and he a copy of the Geologication	pproximal servey before R. M. B.	mtely légons indicated des indicates de indicates	ph. Gasts  all be a  JUN1-6  OIL CO		

## CONTROL CONSERVATION COMMISSION

## All Legation and Agreese Dedication Plat

			Date (2007)	
	Unit Letter E Section		of the state of th	
T	The last State Line	Dedigi	Red Jackson Med Agester Med Silvers (1997)	
	er the only evnes in the de	dicated acreage or		
		ve the interests of	all the ewners been espication	de
Come	oliantine	<u>a a a a a a a a a a a a a a a a a a a </u>	and their respective interest	
		st alk the owners a	me cuera tesbection interest	
	SERVE		Land Description	
			RULIA	人養
			JUNISION	
			OIL CON. COM.	
		1	This to Vistorias	
		•	information in Sect.	
			to the best of my laser and belief.	
			AND AMENICAL PRINCIPLE	q
		İ	(Operator)	
			(Representativ	
		:	DOX AST, PARKINGTON, M	
	/0		Aderoes	
			This is to see the well less	
214			plet in	
			Surveyer	Ž.
			Ageno 19	
			the best belief.	
			Date Surveyed	
			Exicat V. Rohobank	
			Registered limit di	
			Cortificate No. 1	4