## (SUBMIT IN TRIPLICATE)

## **UNITED STATES**

## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	<b>基本3</b> 等表	
	075019	
Unit		

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO DULL OR ALTER CASING.  NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. Pipkin. #3 is located 710. ft. from S line and 990 ft. from W line of sec.  SE1 Sec 12  (If sec. and Sec. No.)  (I'Wp.)  (County or Subdivision)  (State or Territory)  The elevation of the derrick floor above sea level is 577 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show also she wises, weights, and lengths of proposed casings; indicate mudding jobs, certains of and expected depths to objective sands; show also their important proposed work)  County of Subdivision 15 ft.  DETAILS OF WORK  (State or Territory)  LOCATE AND SEC. 12 Sec.		
Well No. P1pkin. #3is located 7100 ft. from Siline and GO. ft. from Go.		SUBSEQUENT REPORT OF WATER SHUT-OFF
Well No. Pipkin #3is located 710 ft. from S line and 990 ft. from W line of sec.  Well No. Pipkin #3is located 710 ft. from S line and 990 ft. from W line of sec.  Well No. Pipkin #3is located 710 ft. from S line and 990 ft. from W line of sec.  Well No. Pipkin #3is located 710 ft. from S line and 990 ft. from W line of sec.  SEL Sec. 12 (Median)  (Rango) (Median)  EDITALIS OF WORK  State names of and espected depths to objective sands; show size, weights, and lengths of proposed calings; indicate mudding jobs, cere in points, and all other important proposed work)  ECCENTRICAL FOR SEC. 1270 ft. from S line and sepected depths to objective sands; show size, weights, and lengths of proposed calings; indicate mudding jobs, cere in points, and all other important proposed work)  ECCENTRICAL FOR SEC. 1270 ft. from S line and sepected depths to objective sands; show size, weights, and lengths of proposed calings; indicate mudding jobs, cere in points, and all other important proposed work)  ECCENTRICAL FOR SEC. 1270 ft. 1563 ft. for S line in Sec. 1270 ft. 1563 ft. for S line in Sec. 1270 ft. 1563 ft. for S line in Sec. 1270 ft. 1563 ft. for S line in Sec. 1270 ft. 1563 ft. for S line in Sec. 1270 ft. 1563 ft. for S line in Sec. 1270 ft. 1563 ft. for S line in Sec. 1270 ft.	NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  SUBSEQUENT REPORT OF REDRILLING OR REPAIR.  SUBSEQUENT REPORT OF REDRILLING OR REPAIR.  SUPPLEMENTARY WELL HISTORY.  NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. Pipkin #3 is located 1710 ft. from Since and Section of the Control of Country of Subdivision (Rango) (Meridian)  SET 2 (18 sec and Sec No.) (Country of Subdivision) (Rango) (Meridian)  BIST 2 (Field) (Country of Subdivision) (State of Territory)  The elevation of the derrick floor above sea level is 577 ft.  DETAILS OF WORK  State names of and expected depths to objective seadles; show sizes, weights, and langths of proposed casings; indicate mudding jobs, cere ingoing and substance in the country of the country in the country in the country of the country in the country in the country of the country in the country in the country of the country in the country of the country of the country of the country of the country in the country of		SUBSEQUENT REPORT OF ALTERING CASING
Well No. Pipkin #3is located 740. ft. from S line and 990 ft. from W line of sec.  SRI Sec 12 (Fisch and Sec. (Two) (Two) (State names of and expected depths to objective sender show sing points, and all other important proposed casings; indicate mudding jobs, ear ingredient in 1277 feat of 12777 feat of 127777 feat of 127777 feat of		SUBSEQUENT REPORT OF REDRILLING OR REPAIR
Well No. Pipkin #3 is located 7 to fit from S line and 990 ft. from W line of sec.  SEL Sec 12 (Typ) (County or Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is 272 ft.  State names of and expected depths to objective sands show sizes, weights, and lengths of proposed casings; indicate mudding jobs, care important and substitute and state important proposed work)  State names of and expected depths to objective sands show sizes, weights, and lengths of proposed casings; indicate mudding jobs, care important proposed work)  State names of and expected depths to objective sands show sizes, weights, and lengths of proposed casings; indicate mudding jobs, care important proposed work)  State names of and expected depths to objective sands show sizes, weights, and lengths of proposed casings; indicate mudding jobs, care important proposed work)  State names of and expected depths to objective sands show sizes, weights, and lengths of proposed casings; indicate mudding jobs, care important in the fit of the important proposed work)  State names of and expected depths to objective sands show sizes, weights, and lengths of proposed casings; indicate mudding jobs, case in proposed work)  State names of and expected depths to objective sands show sizes, weights, and lengths of proposed casings; indicate mudding jobs, case in proposed work)  State names of and expected depths to objective sands show sizes, weights, and lengths of proposed casings; indicate mudding jobs, case in proposed work)  State names of and expected depths to objective sands show sizes, weights, and lengths of proposed casings; indicate mudding jobs, case in proposed work)  State names of and expected depths to objective sands show sizes, weights, and lengths of proposed casings; indicate mudding jobs, case in proposed work)  State names of and expected depths to objective sands show sizes, weights, and lengths of proposed casings; indicate mudding jobs, case in proposed work)		SUBSEQUENT REPORT OF ABANDONMENT
Well No. Pipkin #3 is located Tio. ft. from Si line and 990 ft. from E line of sec.  SEL Sec 12 (Flee and Sec. No.) (Flee)  (County or Subdivision)  The elevation of the derrick floor above sea level is 572 ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cere in points, and all other important proposed work)  Economic of the line	· ·	SUPPLEMENTARY WELL HISTORY
Well No. Pipkin #3 is located Thoft. from S line and 990 ft. from E line of sec. 12  (If Sec. 12 (1990) (Stange) (Meridian)  (Pield) (County of Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is 579 ft.  DETAILS OF WORK  State names of and expected depths to objective anade; show sizes, weights, and lengths of proposed easings; indicate mudding jobs, certain points, and all other important proposed work)  For the line of the line of 1983, cored to 1989, inst include to 1983, cored to 1989, inst include to 1983, cored to 1989, inst include to 1981, and all other important proposed work)  For the line of the line of 1983, cored to 1989, inst include to 1980, cored to 1980,		
Well No. Pipkin. #3is located Tio. ft. from S line and 990 ft. from W line of sec.  SEL Sec. 12 (1990) (Range) (Meridian)  ESTZ (Pield) (County or Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is 572 ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show alses, weights, and lengths of proposed casings; indicate mudding jobs, cer ing points, and all other important proposed work)  Ectary in the Sec. 1279. Ear 1525, corp. to 15459. Last include to 1560. Togget to 1579. Ear 1579 foat of the casting.  Commenced to the float collar, guide show and invalidated for early.  Commenced to the float collar, guide show and increased work as a parently held at 550 line. Casting.  Season to 1574. Mole dry on a hour test. South 150 aar down between the state of the 22-5 speeded on. Grilled 1500 to 1657. Located with 260 quarts of solidified nitro and shot from 1689 to 1652 with Cal Isaal Pulluders and shot from 1689 to 1652 with Cal Isaal Pulluders and South and South Seas and South Season and		
Well No. Pipkin #3 is located 1710. It. from S line and 990 ft. from W line of sec.  SEL Sec 12 (Field) (County or Subdivision)  Cried) (County or Subdivision)  The elevation of the derrick floor above sea level is 572 ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, certains proposed work)  Fotary Fridad 9 his to 1523, cores to 1509. Last include to 1500. Too of 700 line and all other important proposed work)  Local Fridad 1 line 1 line to 1523, cores to 1509. Last include to 1500. Too of 700 line and since mudding jobs, certains the finance of the same of a partnership with at 500 line. Last in 1500 foot and sireulated 500 sax.  Squeezed pays forestion with 25 sax. Pubped 150 sax form between the same of t	(INDICATE ABOVE BY CHECK MARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)
SEL Sec 12 ((Field) (County or Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is		<u>kay 8.</u> 19_2
(Field) (County of Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is		
(Field) (County of Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is	SET Sec 12	(Maridian)
(Field) (County or Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is 5791ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cer ing points, and all other important proposed work)  Lotary [Fillder 9" hale to 1583, Gorge to 1509. Last heled to 1600. For of Face 1977. Each 1987, feat of 7 has casting.  Lotary [Fillder 9" hale to 1583, Gorge to 1509. Last heled to 1600. For of Face 1977. Each 1987, feat of 7 has casting. Compand a last parently held at 500 lbs. Lask in sealing. For foreted at 1000 feat and circulated 500 sax.  Lotary of the 1887 sax. Pubped 190 sax.  Lotary of the 22-5 and 10 3/4". Hele dry on a how test. Fotary off 4-22-5 and 10 3/4". Hele dry on a how test. Fotary off 4-22-5 spedded on. Lyilled 1600 to 1657. Located with 260 quarts of spedded on. Lyilled 1600 to 1657. Located with 260 quarts of spedded on the same shot from 1669 to 1652 with Cal Seal Published Office. Aster Sotel By.  Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence.  Company. Potach of America.  Address. Box 31 Carletad. Each Maximo	# 5 TE - 1855 U. 65	Andread to the state of the sta
The elevation of the derrick floor above sea level is 272 ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, certain the proposed depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, certain the proposed work)  Lotary Policia of the 1963, core to 1969, last the 1963 to 1969 to 1969, last the 1963 to 1969 to		nhdivision) (State or Territory)
DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cer into points, and all other important proposed work)  Lotary [Filled 9] halo to 1583, coros to 1909, has the local to 1600. For of Filled 1077, has 1907 foat of 7 halo casting.  Lotary [Filled 9] halo to 1583, coros to 1909, has the local to 1600. For of Filled to 1187, colors and a parently held at 500 line. Local in season performance at 1000 four and circulated 500 sax.  Local III and 1000 four and circulated 500 sax down between the local to 1600 to 1657. Local to 1600 colors and shot from 1669 to 1652 with Cal Isaal Funderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced to the local state of t	(2.500)	
State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cering points, and all other important proposed work)  Lotary Pointed 9 half to 1583, corpor to 1909, but helped to 1600. Top of Total 1779. Har 1937 foat of 1909, but helped to 1600. Top of Total 1979, but helped to 1600 to 1677 foat of 1909, but he case in 1600. Top of the case in 1600 foot and circulated 300 sax. Purposed 1900 sax down between 1600 for the 1600 to 1600 sax. Purposed 1900 sax down between 1600 sa	The elevation of the derrick floor above sea level	isft.
State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cering points, and all other important proposed work)  Lotary Pointed 9 half to 1583, corpor to 1909, but helped to 1600. Top of Total 1779. Har 1937 foat of 1909, but helped to 1600. Top of Total 1979, but helped to 1600 to 1677 foat of 1909, but he case in 1600. Top of the case in 1600 foot and circulated 300 sax. Purposed 1900 sax down between 1600 for the 1600 to 1600 sax. Purposed 1900 sax down between 1600 sa		
Hotary latited 9" hale to 1583, cores to 1989, but heled to 1600. The first collar, guide sheet of the castral Comented the float collar, guide sheet and a castra with 16 Sex. Plus immode a a parently held at 500 lbs. Leak in ceasing. Perforated at 1800 fout and circulated 500 sax.  Guessed perforation with 25 max. Pubped 150 and down better T and 10 3/4". Mels dry on a hour test. Hotary off 4-22-5 T and 10 3/4". Mels dry on a hour test. Hotary off 4-22-5 Spudded on. Brilled 1800 to 1657. Loaded with 260 quarte e spudded on the and shot from 1689 to 1652 with Call Seal Pu  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence Company. Potach of America.  Address. Box 31 Carlabad. Rew Hexica.  By. L. F. Carlabad.		, <u> </u>
Company Potach of America  Address Box 31 Carlebad, Box Hexica  Picts Office- Astes Notel By	Commented at the float collar,	ruide shoe and a spacers with 125
Pield Office- Astes Notel By L. F. CORDIN	Tousesed perfection with 4) 7 and 10 3/4". Hele dry on smalled on, brilled 1600 to	h how test. Hotsey off 4-22-51. 1657. Loaded with 260 quarts of
	Tunderstand that this plan of work must receive approval in write Company 2010ch of America	how test. Sctary of 1-22-51.  167. Loaded with 260 quarts of on 1669 to 1652 with Cal Sal Page  iting by the Geological Survey before operations may be commenced.
Astoc, New Mexico Title	To and 10 3/4". Hele dry on Spudded on. Spilled 1500 to selldified mitre and shot from I understand that this plan of work must receive approval in wr. Company. Potach of America.  Address. Box 31 Carlebad. For Hexi	how test. Ectar of 1-22-51.  167. Loaded with 260 quarts of on 1669 to 1652 with Cal Seal remaining by the Geological Survey before operations may be commenced.
	Jamesed Serior in the 19 7 and 10 3/4". Hele dry on Spudded on. Filled 1600 to solidified nitre and shot from I understand that this plan of work must receive approval in wr. Company Petach of America.  Address Box 31 Carlebad, Rew Hexing Pield Office- Astee Sotel	how test. Ctay of a 22-51 167. Loaded with 260 quarts of on 1669 to 1652 with Cal Sal Page iting by the Geological Survey before operations may be commenced.  By