2

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	501	t	?e
Lease No	USA	-	078056
Unit 6			

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO GRANGE PLANS. NOTICE OF INTENTION TO REST WATER SHUT-OFF. NOTICE OF INTENTION TO REDELL OR REPAIR WELL SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO REDELL OR REPAIR WELL SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO PROBLE OR REPAIR WELL SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO ABANDON WELL  ((NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  ((NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  ((A) S. Federy: 1 "C"  ((A) S. Federy: 1 "C	SUNDRY	NOTICES A	ND REPO	ORTS ON W	ELLS
SUBSEQUENT REPORT OF ALTERING CASING.  NOTICE OF INTENTION TO REDRILL OR REPAIR WELL.  NOTICE OF INTENTION TO HEDRILL OR REPAIR WELL.  NOTICE OF INTENTION TO HEDRILL OR REPAIR WELL.  NOTICE OF INTENTION TO HEDRILL OR REPAIR WELL.  NOTICE OF INTENTION TO ADADOON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  SUBSEQUENT REPORT OF REDRILLING OR REPAIR.  SUBSEQUENT REPORT OF REDRILLING OR REPAIR.  SUBSEQUENT REPORT OF FREDRILLING OR REPAIR.  SUBSEQUENT REPORT OF FREDRILLING OR REPAIR.  SUBSEQUENT REPORT OF FREDRILLING OR REPAIR.  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF REDRILLING OR REPAIR.  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF FREDRILLING OR REPAIR.  SUBSEQUENT REPORT OF FREDRILLING.  SUBSEQUENT REPORT OF FREDRILLING OR REPAIR.  SUBSEQUENT REPORT OF FREDRILLING.  SUBSEQUENT REPORT OF FREDRILLING OR REPAIR.  SUBSEQUENT REPORT OF FREDRILLING.  SUBSCULT TREPORT OF FREDRILLING.  SUBSCULT TREPORT OF FREDRILLING.  SUBSCULT TREPORT OF FREDRILLING.  SUBSCULT TR	NOTICE OF INTENTION TO DRILL		SUBSEQUENT I	REPORT OF WATER SHUT-C	FF
SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER	NOTICE OF INTENTION TO CHANGE	PLANS	SUBSEQUENT F	REPORT OF SHOOTING OR	ACIDIZING
SUBSEQUENT REPORT OF ABANDONMENT  NOTICE OF INTENTION TO PULL OR ALTER CASING.  SUPPLEMENTARY WELL HISTORY  NOTICE OF INTENTION TO PULL OR ALTER CASING.  SUPPLEMENTARY WELL HISTORY  Supplementary WE	NOTICE OF INTENTION TO TEST WA	TER SHUT-OFF	SUBSEQUENT F	REPORT OF ALTERING CAS	NG
Souther of intention to Pull or alter Casing Supplementary well history Notice of intention to Abandon well.  (Indicate Above by Check Mark Nature of Report, Notice, or Other Data)  ***Explainber 13, 19 56    No. 18					1 1
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  **A. **Feder*-1***C***    M. **Feder*-1***C***   M. **Feder*-1**C***   M. **Feder*-1***C***   M. **Feder*-1***C		i			1 1
(RECEIVED TO SECOND STATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  ***A. *** *** *** *** *** *** *** *** **					1 1
A. federed "C"  A. federed "C"  Sell No. 18 is located 1980 ft. from No. line and 1980 ft. from E line of sec. 7.  Sell No. 18 is located 1980 ft. from No. line and 1980 ft. from E line of sec. 7.  Sell No. 18 is located 1980 ft. from No. line and 1980 ft. from E line of sec. 7.  Sell No. 18 is located 1980 ft. from No. line and 1980 ft. from E line of sec. 7.  Sell No. 18 is located 1980 ft. from No. line and 1980 ft. from E line of sec. 7.  Sell No. 18 is located 1980 ft. from No. line and 1980 ft. from E line of sec. 7.  Sell No. 18 is located 1980 ft. from No. line and 1980 ft. from No. line and 1980 ft. from No. line and 1980 ft. located in the second in grain of the second in points, and all other important proposed work)  This well was second of 2.20-56. A 12 1/4° hale set drilled to 100°.  Sell No. 18 is located to 500° for 30 saluntes. We three drilled a 7.7/8° work of search in the samples 360° by temperature survey. Efter 48 hours was 11/2° casing set 1980 for 30 saluntes.  I understand that this plan of work must receive approval in writing by the Geological Survey before open Alline the samples 360° by temperature survey. Efter 48 hours was 11/2° casing set to 1500 for 30 saluntes.  Sell arms 11 in the samples 360° by temperature survey. Efter 48 hours was 11/2° casing set to 1500 for 30 saluntes.  By M. M. Stil arms 11 in the Still arms 11 in the samples 11/2° casing set 11/2° cas	NOTICE OF INTENTION TO ABANDO	N WELL			3.
ell No. 18 is located 1980 ft. from Nine and 1980 ft. from Nine and 1980 ft. from Nine line of sec. 7.    No. 18	(indi	CATE ABOVE BY CHECK MARK I	NATURE OF REPORT,	NOTICE, OR OTHER DATA)	
This well was sended 7-20-56. A 12 1/4 hole ses drilled to 500.  S/8 casing was tested to 500 for 30 minutes.  I understand that this plan of work must receive approval in writing by the Geological Survey before openal Minus the samples of the service of the desired to 1500s for 30 minutes.  I understand that this plan of work must receive approval in writing by the Geological Survey before openal Minus the samples of the service of the	n a Basin		<b>#</b>	keptas	ber 13 , 19 56
126 (See, and See, No.)  (Twp.)  (Range)  (Meridian)  (Meridian)  (State or Territory)	. M. Federal "G"	. I seems for f	(N) 1: 1	(E	) i: #
the elevation of the derrick floor above sea level is 6282. ft.  DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work)  This well was spaceded 7-20-56. A 12 1/h" hale sea drilled to 160°.  5/8" casing was set at 352° with 225 sacks of cascait. Cascat circulated. parface casing was tested to 500 for 30 minutes. We then drilled a 7 7/8" color to 4990° and set 5 1/2" casing at 1/85° with 200 sacks cessent. Top of cement in the annulus 3650° by temperature survey. After 48 hours was 1/2" casing was tested to 1500 for 30 minutes.  I understand that this plan of work must receive approval in writing by the Geological Survey before open all limits is similarly.  Ompany Manuary Md-Continent 011 cascay  By M. M. Stiarwalt  By M. Stiarwalt	ell No is loc	ated 1990 it. from.	line and	19:35 It. Irom	line or sec.
istlike lien (County or Subdivision)  (State or Territory)  the elevation of the derrick floor above sea level is .6282. ft.  DETAILS OF WORK  (ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work)  This well was spucded 7-20-56. A 12 1/h" hale was drilled to 100°.  (5/8" casing was set at 352° with 225 sacks of concurt. Concent circulated. arface casing was tested to 500 for 30 minutes. We then drilled a 7 7/8" color to 4990° and set 5 1/2" casing at 1989° with 200 sacks concurt. Top of second in the namelus 3650° by temperature servey. After he hours was 1/2" casing was tested to 1500 for 30 minutes.  I understand that this plan of work must receive approval in writing by the Geological Survey before open all limits to some open and the continent 011 company.  By M. M. Stiarwalt.  By M. Stiarwalt.	5/2 4 91 8/2/4 (1/2 Sec. and Sec. No.)	25_ <b>12</b>	Range)	Maridian)	
DETAILS OF WORK  ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work)  This well was speeded 7-25-56. A 12 1/4" hale was drilled to 160'.  5/8" casing was set at 352' with 225 sacks of concait. General circulated. arrage casing was tested to 500s for 30 minutes. We then drilled a 7 7/8" ole to 4990' and set 5 1/2" casing at 4989' with 200 sacks cement. Top of coment in the annulus 3650' by temperature sarvey. After 48 hours was 1/2" casing was tested to 1500s for 30 minutes.  I understand that this plan of work must receive approval in writing by the Geological Survey before operated important with samples.  By M. Stierwalt.  By M. Stierwalt.	, -			X-a	Mexico
DETAILS OF WORK  ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work)  This well was spunded 7-26-56. A 12 1/4" hale was drilled to 360'.  5/8" casing was set at 352' with 225 sacks of cancal. Casent circulated. arrange casing was tested to 500m for 30 minutes. We then drilled a 7 7/8" ole to 4990' and set 5 1/2" casing at 4989' with 200 sacks cement. Top of coment in the annulus 3650' by temperature carray. After 48 hours was 1/2" casing was tested to 1500m for 30 minutes.  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operationally and company bunks of Continent 011 Company.  By M. M. Stiarwalt	(Field)	(County or	Subdivision)	(State	or Territory)
This well was sounded 7-20-56. A 12 1/4" hale was drilled to 300°.  5/8" casing was set at 352' with 225 sacks of coment. Coment circulated. arface casing was tested to 500m for 30 minutes. We then drilled a 7 7/8" cole to 4990° and set 5 1/2" casing at 1987° with 200 sacks cement. Top of coment in the annulus 3650° by temperature servey. After 48 hours and 1/2" casing was tested to 1500s for 30 minutes.  I understand that this plan of work must receive approval in writing by the Geological Survey before operated in 2053. 3 didness.  By Mannuary McContinent 011 company  ddress 411 ** Main  By McContinent 011 company	ne elevation of the derric				
This well was speeded 7-26-56. A 12 1/4" hale was drilled to 160°.  3 5/8" casing was set at 352° with 225 seeks of commit. General circulated. Seriaco casing was tested to 500m for 30 minutes. We then drilled a 7 7/8" sole to 4990° and set 5 1/2" casing at 1787° with 200 seeks commit. Top of commit in the annulus 3650° by temperature servey. After 48 hours was 1/2" casing was tested to 1500s for 30 minutes.  I understand that this plan of work must receive approval in writing by the Geological Survey before operated may be committed. District and the server was a server of the company of the company with Continent 011 company.  By M. M. Stierwalt.					. Handa ann an Maria Callan ann ann an
I understand that this plan of work must receive approval in writing by the Geological Survey before operated with a survey.  I understand that this plan of work must receive approval in writing by the Geological Survey before operated with the survey.  I understand that this plan of work must receive approval in writing by the Geological Survey before operated in the survey.  I understand that this plan of work must receive approval in writing by the Geological Survey before operated in the survey.  By M. St. St. St. St. St. St. St. St. St. St	tate names of and expected depths	ing points, and all ot	s, weights, and leng ther important prop	osed work)	idicate mudding Jobs, cement
Company Sungay Mid-Continent Cil Company  Address Lil * Main  By 7. 11. Stierwalt  K. Stierwalt	5 5/8" casing was so burface casing was to note to 4990" and so of cement in the man	t at 352' with 23 ested to 500m for t 5 1/2" caming o ulus 3650' by ter	25 sacks of r 30 minute st 4989' si mporature	commit. Comes s. We then dri th 200 sacks co sarvey. After	t circulated. lied a 7 7/8" ment. Top
ompany Mid-Continent Cil Company  ddress 411 ** Main  By 7. 11 5tierwalt					RELIVED 13
ddress By 7. M. Stierwell	I understand that this plan of w	ork must receive approval in	writing by the Geol	ogical Survey before opera	A DISTLE
Paratistics, No. Mexico  By W. M. Stierwelt	ompany	Continent 011 Co	apeny		
K. S. Stierwalt	ddress 411 - Main	<b> </b>		,	
K. S. Stierwalt	<u> </u>			/	/-
Title Transfer	THE THE THE PARTY OF THE	Handard Manager	E	sy 71. M.	Stierwal