7-4

(SUBMIT IN TRIPLICATE)

U. S. Land Office. Lease or permit 198 Oruces 050422 S.A. BOWMAN

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Midiand, Texas	N WELLS
NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. 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 SHOOT OF THE SH	D SHIT OFF
Subsequent report of Alter NOTICE OF INTENTION TO SHOOT OR ACIDIZE 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 NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER NOTICE OF INTENTION TO ABANDON WELL HISTOR (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER NOTICE OF INTENTION TO ABANDON WELL HISTOR (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER NOTICE OF INTENTION TO PULL OR ALDER SUBSEQUENT REPORT OF ABAN SUPPLEMENTARY WELL HISTOR SUBSEQUENT REPORT OF FERS SUBSEQUENT REPOR	ĺ
Subsequent Report of Red	i
Subsequent Report of ABAN NOTICE OF INTENTION TO PULL 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 COLOR OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER COLOR OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER COLOR OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER COLOR OF REPORT, NOTICE	
Supplementary well history works are names of and expected depths to objective sands; ahow asses, weights, and longitary proposed works. Supplementary well history works are names of and expected depths to objective sands; ahow asses, weights, and longitary proposed works. Supplementary well history will be set at 2375 and all other important proposed works. Supplementary well history works are names of and expected depths to objective sands; ahow asses, weights, and longitary proposed works. Supplementary well history works are names of the derick of the following of the following of the following of the following of the derick floor above sea level is 3575. DETAILS OF WORK internames of and expected depths to objective sands; ahow asses, weights, and longitary proposed works. Supplementary well history will be set at 2375. I understand that this plan of work must receive approval in writing by the Geological Survey be ompany. CULBERTS ON & IRWIN, INC. Middiand, Texase.	\
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER September 22 ell No. 2 is located 660 ft. from No. 1080 ft. ft. East Link Legionty or Subdivision) The elevation of the derrick floor above sea level is 3575 ft. DETAILS OF WORK Late names of and expected depths to objective sands; show alses, weights, and lengths of proposed of ing points, and all other important proposed work) East Link DETAILS OF WORK Late names of and expected depths to objective sands; show alses, weights, and lengths of proposed of ing points, and all other important proposed work) Expect Top of Salt at 920°, Base of Salt at 2375 printing Line at 2740-50°. Will drill with cable of Salt at 2375 printing line at 2740-50°. Will drill with cable of Salt at 2375 printing line at 2740-50°. Will drill with cable of Salt at 2375 printing line at 2740-50°. Will drill with cable of Salt at 2375 printing line at 2740-50°. Will drill with cable of Salt at 2375 printing line at 2740-50°. Will drill with cable of Salt at 2375 printing line at 2740-50°. Will drill with cable of Salt at 2375 printing line at 2740-50°. Will drill with cable of Salt at 2375 printing line at 2740-50°. Will drill with cable of Salt at 2375 printing line at 2740-50°. Will drill with cable of Salt at 2375 printing line at 2740-50°. Will drill with cable of Salt at 2375 printing line at 2740-50°. Will drill with cable of Salt at 2375 printing line at 2740-50°. Will drill with cable of Salt at 2375 printing line at 2740-50°. Will drill with cable of Salt at 2375 printing line at 2740-50°. Will drill with cable of Salt at 2375 printing line at 2740-50°. Will drill with cable of Salt at 2375 printing line at 2740-50°. Will drill with cable of Salt at 2375 printing line at 2740-50°. Will drill with cable of Salt at 2375 printing line at 2740-50°. Will drill with cable of Salt at 2375 printing line at 2740-50°. Will drill with cable of Salt at 2375 printing line at 2740-50°. Will drill with cable of Salt at 2375 printing line at 2740-50°. Will drill with cable	İ
cell No. 2 is located 660 ft. from S line and 1980 ft. ft. from S line and 1980 ft.	Y
cell No. 2 is located 660 ft. from S line and 1980 ft. ft. 1/4 (Rec. Market No.) = 0.28	
The control of the derrick floor above sea level is 3575. The clevation of the derrick floor above sea level is 3575. The clevation of the derrick floor above sea level is 3575. DETAILS OF WORK Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed of ing points, and all other important proposed work. Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed of ing points, and all other important proposed work. Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed of ing points, and all other important proposed work. Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed of ing points, and all other important proposed work. Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed of ing points, and all other important proposed work. Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed of ing points, and all other important proposed work. Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed of ing points, and all other important proposed work. Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed of ing points, and all other important proposed of ing points. Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed of ing points. Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed of ing points. Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed of ing points. Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed of ing points. Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed of ing points. Late names of and expected depth	ER DATA)
The control of the derrick floor above sea level is 3575. The clevation of the derrick floor above sea level is 3575. DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and ellengths of proposed of ing points, and all other important proposed work). Expect Top of Salt at 920°. Base of Salt at 2375 ormian Lime at 2740-50°. Will drill with cable 5/8" 9.D. casing in Anhydrite break above Top 111 cement same with 50 sacks preceded by heavy purposed by surface. Dil string will be set at Top of Paration is encountered and will be cemented with acks preceded by heavy mud circulated to surface. I understand that this plan of work must receive approval in writing by the Geological Survey be company. CULBERTSON & IRWIN, INO. ddress. P.O.BOX 1071 By	, 19
Lest Link DETAILS OF WORK Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed connecting points, and all other important proposed work) Expect Top of Salt at 920°, Base of Salt at 2375 In an Line at 2740-50°. Will drill with cable 5/8" O.D. casing in Anhydrite break above Top of Pall cement same with 50 sacks preceded by heavy but so surface. Dil string will be set at Top of Pall connected and will be cemented with seks preceded by heavy mud circulated to surface lunderstand that this plan of work must receive approval in writing by the Geological Survey be company CULBERTSON & IRWIN, INU. Midland, Texas	4
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed of ling points, and all other important proposed work) Append Top of Salt at 920°, Base of Salt at 2375 ormian Lime at 2740-50°. Will drill with cable 5/8° 0.0. casing in Anhydrite break above Top all cement same with 50 sacks preceded by heavy of surface. Dil string will be set at Top of Paraction is encountered and will be cemented with acks preceded by heavy mud directlated to surface. I understand that this plan of work must receive approval in writing by the Geological Survey becompany. GULBERTSON & IRWIN, INO. Midland, Texas. By	
DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed of ing points, and all other important proposed of ing points, and all other important proposed work) Expect Top of Salt at 920°, Hase of Salt at 2375 Praisan Lime at 2740-50°. Will drill with cable 5/8" 0.D. casing in Anhydrite break above Top ill sement same with 50 sacks preceded by heavy Description of Salt at 700 of Pa continuous same with 50 sacks preceded by heavy Description is encountered and will be cemented with acks preceded by heavy mud circulated to surface I understand that this plan of work must receive approval in writing by the Geological Survey be company CULBERTSON & IRWIN, INC. diddress P.O.BOX 1071 By Midland, Texas	Now. Mordon
DETAILS OF WORK tate names of and expected depths to objective sands; show sixes, weights, and lengths of proposed of ing points, and all other important proposed of ing points, and all other important proposed work) Expect Top of Salt at 920°, Hase of Salt at 2375 Praisan Lime at 2740-50°. Will drill with cable 5/8" 0.D. casing in Anhydrite break above Top ill cement same with 50 sacks preceded by heavy Description is encountered and will be set at Top of Paraction is encountered and will be cemented with acks preceded by heavy mud circulated to surface I understand that this plan of work must receive approval in writing by the Geological Survey becompany CULBERTSON & IRWIN, INC. Midland, Texas	
tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed of ing points, and all other important proposed work) Expect Top of Salt at 920°, Base of Salt at 2375 ormian Lime at 2740-50°. Will drill with cable 5/8" O.D. easing in Anhydrite break above Top ill sement same with 50 sacks preceded by heavy a surface. Oil string will be set at Top of Paracks preceded by heavy much circulated to surface to surface. I understand that this plan of work must receive approval in writing by the Geological Survey becompany. CULBERTSON & IRWIN, INC. ddress. P.O.BOX 1071 By	
tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed of ing points, and all other important proposed work) Expect Top of Salt at 920°, Base of Salt at 2375 ormian Lime at 2740-50°. Will drill with cable 5/8" O.D. easing in Anhydrite break above Top ill sement same with 50 sacks preceded by heavy a surface. Oil string will be set at Top of Paracks preceded by heavy much circulated to surface to surface. I understand that this plan of work must receive approval in writing by the Geological Survey becompany. CULBERTSON & IRWIN, INC. ddress. P.O.BOX 1071 By	
process Top of Salt at 920°, Base of Salt at 2375 process Lime at 2740-50°. Will drill with cable 5/8" 0.D. casing in Anhydrite break above Top 111 cement same with 50 sacks preceded by heavy 2 surface. Dil string will be set at Top of Paraction is encountered and will be cemented with acks preceded by heavy mud circulated to surface. I understand that this plan of work must receive approval in writing by the Geological Survey be company. CULBERTSON & IRWIN, INC. ddress	
5/8" O.D. casing in Anhydrite break above Top ill cement same with 50 sacks preceded by heavy aurface. Oil string will be set at Top of Paletion is encountered and will be cemented with acks preceded by heavy mud circulated to surface ompany	asings; indicate mudding jobs, cem
COLBERTS ON & INVIN., INC. Address P.C.BOX 1071 By By	of Salt and mud circulated y lone if pro- at least 50
	fore operations may be commenced
"" "" "" "" "" "" "" "" "" "" "" "" "" ""	lbertson
Intle President	

CALEBRA BY FREEERINGS

United States

DEPARTMENT OF THE PATE OR

CHOLOGICAL SURVEY

THE RELEASE TO THE RESERVE OF THE RE								
a comina.	VIII. VIII. SAN		1,	refer to the second segarate property of the second	en a man an engage de la managa de la companion			
. १४ उन्हें	W are it at	ing ingger	of the second		hosi	8. A. S		
	3 o 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		e festo	च के सुक्रीकी के के सुक्रीकी	· History			
1951 - 15 3 (1963) - 15	Entrans		n de en egene	1				
er er og er værse	ంగా - సం. జైక్షాణ గాంధిల కొరితున్ను కెస్స్ట్రి గ్రామణ	JACK Williams	R PO ASA	ned of sections of the section of th	h statinoù and l	edum i i i i		
	:							
					· .	•		
nn sa shiftin sakkind	್ಯಾಭಿಕಾಂ ಭಾವತಾಗುವೆ ಜ್ಞಾನ್ನು	\$104,00 50 6 .	d ve laditya le C	eringe od more	matrox3 or one or	ezel.		
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				