Form 9-331a (March 1942)

(SUBMIT IN TRIPLICATE)

Land Office
Lease No.
Unit

Budget Bureau No. 42-R358. Approval expires 11-30-46.

## **UNITED STATES**

## DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

## CITIONAL MOREORA LAIN NE

NOTICE OF INTENTION TO DRILL		CHRECHENT	REPORT OF WATER SHUT-OFF		
NOTICE OF INTENTION TO CHANGE PLANS		<u> </u>		~	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING  SUBSEQUENT REPORT OF ALTERING CASING  SUBSEQUENT REPORT OF REDRILLING OR REPAIR  SUBSEQUENT REPORT OF ABANDONMENT		
		l li			
NOTICE OF INTENTION TO PULL OR ALTER CASING.			RY WELL HISTORY	1	
NOTICE OF INTENTION TO ABANDO	N WELL				
(INDICA	ATE ABOVE BY CHECK M	IARK NATURE OF REPORT,	, NOTICE, OR OTHER DATA)		
	•	Fort Worth,	Texas, April 14,	19	
Well No. NCT-S is lo	ocated <b>1.980</b> ft.	from N line and	1660 ft from Lline	of sec <b>30</b>	
		27-B	NMPM	OI 3CC	
(N Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
Tanglie-Wattin	Lea		New Mexico		
(Field)	(Cor	unty or Subdivision)	(State or Territo	ry)	
The elevation of the derrick	DE7	TAILS OF WORI	ths of proposed casings; indicate mu	dding jobs, cement-	
	DET	TAILS OF WOR	ths of proposed casings; indicate mu posed work)	Approx.	
(State names of and expected depths t	DET	TAILS OF WORI	ths of proposed casings; indicate mu posed work)	Gement	
(State names of and expected depths t	DET	TAILS OF WORI	ths of proposed casings; indicate mu posed work)	Approx.	
(State names of and expected depths to  (ATTONS EXPECTED)  of anhydrite - 115  of salt - 15	DET	TAILS OF WORI	ths of proposed casings; indicate mu posed work)	Gement	
(State names of and expected depths of anhydrite - 118 of salt - 138	DET	TAILS OF WORI	CASING PROGRAMENTS AS	Gement	
(State names of and expected depths of anhydrite - 110 of salt - 150 of salt - 260 of Yates Sand- 290	DET to objective sands; sho ing points, and SIZE CA  13-3/8 9-5/8 00	FAILS OF WORI w sizes, weights, and leng all other important pro SING - 32/	CASING PROGRAMENTS OF THE PROGRAMENT OF T	Gement	
(State names of and expected depths to ATIONS EXPECTED  of anhydrite - 118 of salt - 286 of yates Sand- 296 t productive oil salt	DET to objective sands; sho ing points, and SIZE CA  13-3/6* 50 9-5/6* 20 30 31 31 32 32 33 34 35 35 36 36 37 37 38 38 38 38 38 38 38 38 38 38 38 38 38	FAILS OF WORI w sizes, weights, and leng all other important pro SING  - 384 - 204	ches of proposed casings; indicate muscosed work)  CASING PROGRAM  Set at  300 1200 3355	Gement SOOSE 500 *	
(State names of and expected depths to MATIONS EXPECTED)  of anhydrite - 118 of salt - 138 of salt - 266 of Yates Sand- 298 of productive oil se	DET to objective sands; sho ing points, and SIZE CA  13-3/6* 50 9-5/6* 20 30 31 31 32 32 33 34 35 35 36 36 37 37 38 38 38 38 38 38 38 38 38 38 38 38 38	FAILS OF WORI w sizes, weights, and leng all other important pro SING  - 384 - 204	CASING PROGRAMENTS AS	Gement SOOSE SOO ** Drilling G	
(State names of and expected depths to ATTONS EXPECTED  of anhydrite - 118 of salt - 286 of salt - 286 of Yates Sand- 298 t productive oil salt of tools - Rotary	DET to objective sands; sho ing points, and SIZE CA  13-3/5 20 2-5/6 20 and expecte to 3355.	TAILS OF WORI w sizes, weights, and leng all other important proj SING  - 32/ - 32/ - 20/ d at approx	CASING PROGRAMENT OF A SOLUTION OF A SOLUTIO	Gement SOOSE SOO ** Drilling Co	
(State names of and expected depths to ATIONS EXPECTED  of anhydrite - 118 of salt - 138 of salt - 286 of Yates Sand- 298 at productive oil salt of tools - Rotary	DET to objective sands; sho ing points, and SIZE CA  13-3/5 20 2-5/6 20 and expecte to 3355.	TAILS OF WORI w sizes, weights, and leng all other important proj SING  - 32/ - 32/ - 20/ d at approx	CASING PROGRAMENT OF A SOLUTION OF A SOLUTIO	Gement SOOSE SOO ** Drilling G	
(State names of and expected depths to ATTONS EXPECTED  of anhydrite - 118 of salt - 286 of salt - 286 of Yates Sand- 298 t productive oil salt of tools - Rotary	DET to objective sands; sho ing points, and SIZE CA  13-3/5 20 2-5/6 20 and expecte to 3355.	TAILS OF WORI w sizes, weights, and leng all other important proj SING  - 32/ - 32/ - 20/ d at approx	CASING PROGRAMENT OF A SOLUTION OF A SOLUTIO	Gement SOOSE SOO ** Drilling Co	
(State names of and expected depths of ATIONS EXPECTED  of anhydrite - 11:     of salt - 13:     of salt - 13:     of yates Sand - 20:     t productive oil so     of tools - Rotary  Mr. Roy Yarbrough,	DET to objective sands; shoring points, and SIZE GA  13-3/2 50 -5/2 20 and expecte to 3555.  Hobbs, New	TAILS OF WORI w sizes, weights, and leng all other important proj SING  - 30 - 30 - 30 - 30 - 30 - 30 - 30 - 3	CASING PROGRAMENTS OF A SOCIETY	Gement SOOSE SOO * 200 *  Drilling Co Angelo Na an Angelo,	
(State names of and expected depths of ATIONS EXPECTED  of anhydrite - 11:     of salt - 13:     of salt - 13:     of yates Sand - 20:     t productive oil so     of tools - Rotary  Mr. Roy Yarbrough,	DET to objective sands; shoring points, and SIZE GA  13-3/2 50 -5/2 20 and expecte to 3555.  Hobbs, New	TAILS OF WORI w sizes, weights, and leng all other important proj SING  - 30 - 30 - 30 - 30 - 30 - 30 - 30 - 3	CASING PROGRAMENT OF A SOLUTION OF A SOLUTIO	Gement SOOSE SOO * 200 *  Drilling Co Angelo Na an Angelo,	
(State names of and expected depths to ATIONS EXPECTED  of anhydrite - 118 of salt - 286 of salt - 286 of Yates Sand- 396 t productive oil salt of tools - Rotary  Mr. Roy Yarbrough,  I understand that this plan of world  Company THE TEXAS	DET to objective sands; sho ing points, and SIZE CA  13-3/5  10 13-3/6  10 13-3/6  10 10 10 10 10 10 10 10 10 10 10 10 10	TAILS OF WORI w sizes, weights, and leng all other important proj SING  - 30 - 30 - 30 - 30 - 30 - 30 - 30 - 3	CASING PROGRAMENTS OF A SOCIETY	Gement SOOSE SOO ** Drilling Co Angelo Na an Angelo,	
(State names of and expected depths to ATIONS EXPECTED  of anhydrite - 11: of salt - 26: of salt - 26: of yates Sand - 26: t productive oil salt of tools - Rotary  Mr. Roy Yarbrough,  I understand that this plan of work	DET to objective sands; sho ing points, and SIZE CA  13-3/5  10 13-3/6  10 13-3/6  10 10 10 10 10 10 10 10 10 10 10 10 10	TAILS OF WORI w sizes, weights, and leng all other important proj SING  - 30 - 30 - 30 - 30 - 30 - 30 - 30 - 3	CASING PROGRAMINATION OF THE PROGRAMINATION	Gement SOOSE SOO	
(State names of and expected depths to ATIONS EXPECTED)  of anhydrite - 118 of salt - 138 of salt - 286 of yates Sand - 286 of yates Sand - 286 of tools - Rotary  Mr. Roy Yarbrough,  I understand that this plan of work  Company THE TEXAS	DET to objective sands; sho ing points, and SIZE CA  13-3/2 15-3/	Mexico	CASING PROGRAMENT OF THE TEXAS COMPAN	Gement SOOSE SOO SOO SOO Drilling C Angelo Na an Angelo,	
(State names of and expected depths to ATIONS EXPECTED  of anhydrite - 11. of salt - 18. of salt - 28. of yates Sand - 29. t productive oil se of tools - Rotary  Mr. Roy Yarbrough,  I understand that this plan of work  Company THE TEXAS  Address P. O. Box 1.	DET to objective sands; sho ing points, and SIZE CA  13-3/2 15-3/	Mexico	CASING PROGRAMINATION OF THE PROGRAMINATION	Gement SOOSE SOO SOO SOO Drilling C Angelo Na an Angelo,	