

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa	7•
Lease No	06041	72
Unit Call		

TO DOMESTICAL TO DOME	SUBSEQUENT REPORT OF WATER SHUT-OFF		
OTICE OF INTENTION TO DRILL OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING		
OTICE OF INTENTION TO CHANGE FLANSOTICE OF INTENTION TO TEST WATER SHUT-OFF			
OTICE OF INTENTION TO TEST WATER SHOT-OTT	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR		
OTICE OF INTENTION TO RE-DRILE ON RELAIN HELE	SUBSEQUENT REPORT OF ABANDONMENT		
OTICE OF INTENTION TO SHOOT OR ACIDIZE		SUPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO PULL OR ALTER CASHO	N.	15 \$2 3 \$ 	
OTICE OF INTENTION TO ABANDON WELL.	FAMILIA		
(INDICATE ABOVE BY CHECK M	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)		
	Midland, Texas Jume 8	19	
0.00 from the days \$	b		
ll No. 1 is located 990 ft. fr	rom. ${\mathbb{Z} \choose {S}}$ line and ${\mathbb{Z}}$ ft. from ${\mathbb{Z} \choose {W}}$ line of se	ес. 🚣	
II 140.			
See and See Ma)	(Range) (Meridian)		
	ie Arribe New Meetico		
	unty or Subdivision) (State or Territory)		
(1100)	(Bat)		
e elevation of the derrick floor above sea	a level is ft.		
	TAILS OF WORK		
t to the section conder the	- ·	wiche com	
	ow sizes, weights, and lengths of proposed casings; indicate muddin	& Jone, cerri	
ate names of and expected depths to objective saids, and ing points, and	ow sizes, weights, and lengths of proposed casings; indicate muddin d all other important proposed work)	ig jobs, cem	
the committee to 1/95 and on the	hetten & 1914! with 150 3x count. we	shed #	
the committee to 198 and as an	hetten & 1914! with 150 3x count. we	shed #	
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the committee to 1/25 and as an	hetten & 1914! with 150 3x count. we	shed #	
the committee to 198 and as an	hetten & 1914! with 150 3x count. we	shed #	
fter equating 5-1/2° ensing on -1/2° ensing to 3284° FBTD, test	bettem 6 3314' with 150 3x commit, we led with 1000f for 30 min, tested OK,	shed e no bre	
fter economing 5-1/2° ensing on -1/2° easing to 3284° MTD, test	bettem 6 3314' with 150 3x commit, we led with 1000f for 30 min, tested OK,	shed e no bre	
I understand that this plan of work must receive appre	bettom 6 3314' with 150 3x counts, we led with 1000f for 30 min, tested OK,	shed on here	
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