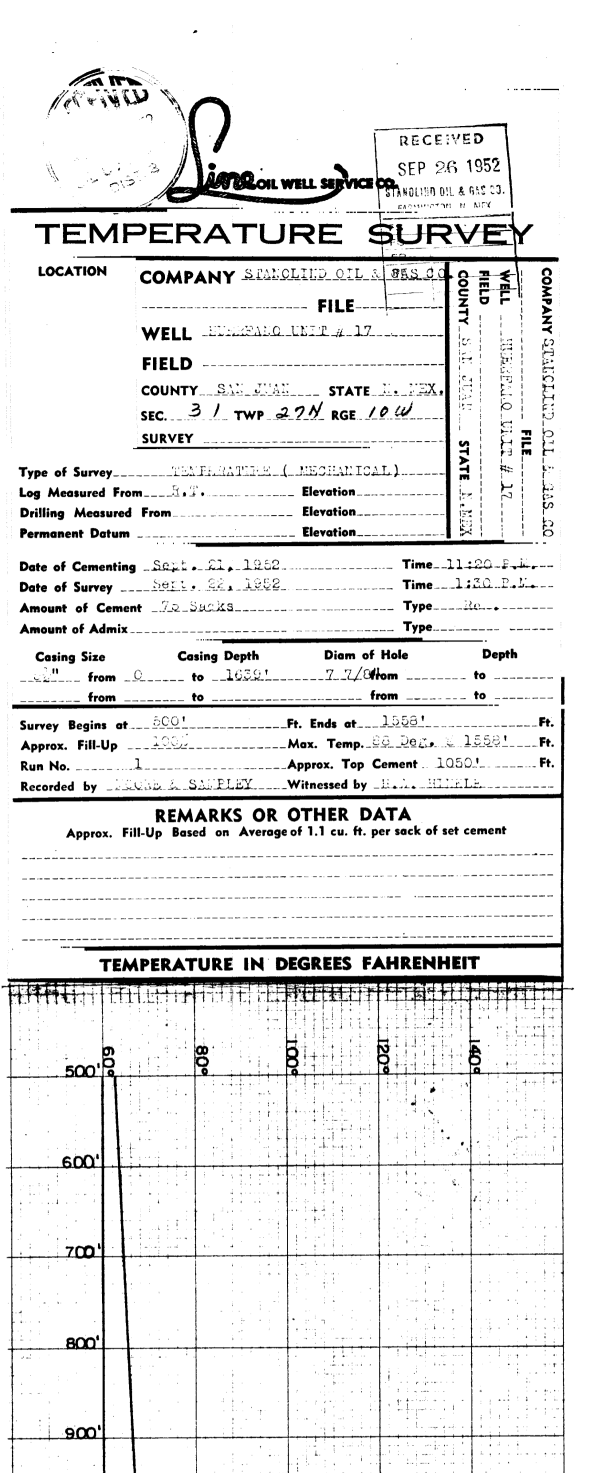


UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	
Lease No.	0781,22
Unit	Elections init

SUNDRY N			
The second secon	SURSEO	UENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO DRILL		UENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO CHANGE PEAN.		UENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR		UENT REPORT OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO RESURED ON ACI		UENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO SHOOT OR ALTE		MENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WEL			
NOTICE OF INTENTION TO ABANDON WEL			
(INDICATE ABOVE	·	EPORT, NOTICE, OR OTHER DATA)	1009
/ell No. 17 is locat		e and 1550 ft. from $\begin{Bmatrix} E \\ W \end{Bmatrix}$ line of se	
(% Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
* 11 dest	San Jean	For Herico	
(Field)	(County or Subdivision	(State or Territory)	
of and expected den	DETAILS OF \text{\chi}		l casings;
tate names of and expected dep indicate muddling indicate muddling indicate muddling indicate	the to objective sands; show jobs, cementing points, and a a total depth of 17. The feet open with 2 and out to total deal was abut in 39 bullow down well measure.	sizes, weights, and lengths of proposed ill other important proposed work) Lifet with rotary tools. 20 quarts servales slow detects the site gas and lel/h tubilers. Shift in casing pressured 15.00 % per 21 hours the	that consting ing was
itate names of and expected dep indicate muddling indicate muddling in the critical from 1659 to 1 colors with pitot tub	the to objective sands; show jobs, cementing points, and a a total depth of 17. The feet open with 2 and out to total deal was shut in 39 her low down well account a September 10, 1952	sizes, weights, and lengths of proposed ill other important proposed work) Lifet with rotary tools. 20 quarts servales alon determines and lel/h tubers. And 15.00 are in the color of t	het oneting ing was are rough
itate names of and expected dep indicate muddling indicate muddling in the control of the contro	the to objective sands; show jobs, cementing points, and a stotal depth of 17. The feet open with 2 mand out to total depth of 18. The feet open with 2 mand out to total depth of 18. The feet open with 2 mand out to total depth of 18. The feet open will account to total depth of 18. The feet open will account to total depth of 18. The feet open will account to total depth of 18. The feet open will account to total depth of 18. The feet open will account to total depth of 18. The feet open will account to total depth of 18. The feet open will account to total depth of 18. The feet open will be seen to 18. The feet open will account to total depth of 18. The feet open with 28. The feet open will be seen to 18. Th	sizes, weights, and lengths of proposed ill other important proposed work) Lifet with rotary tools. 20 quarts servales slow detects the site gas and lel/h tubilers. Shift in casing pressured 15.00 % per 21 hours the	het oneting ing was are rough
State names of and expected dep indicate muddling indicate muddling indicate muddling from 1659 to 1 indicate in 1659 to 1 indicate	the to objective sands; show jobs, cementing points, and a stotal depth of 17. The feet open with 2 mand out to total depth of 18. The feet open with 2 mand out to total depth of 18. The feet open with 2 mand out to total depth of 18. The feet open will account to total depth of 18. The feet open will account to total depth of 18. The feet open will account to total depth of 18. The feet open will account to total depth of 18. The feet open will account to total depth of 18. The feet open will account to total depth of 18. The feet open will account to total depth of 18. The feet open will be seen to 18. The feet open will account to total depth of 18. The feet open with 28. The feet open will be seen to 18. Th	sizes, weights, and lengths of proposed ll other important proposed work) Lifet with rotary tools. 20 quarts servales alow determines and lel/h tubings and lel/h tubings. Shat in casing pressured life and li	het oneting ing was are rough
I understand that this plan of operations may be commented.	the to objective sands; show jobs, cementing points, and a stotal depth of 17. The feet open with 2 mand out to total depth of 18. The feet open with 2 mand out to total depth of 18. The feet open with 2 mand out to total depth of 18. The feet open will account to total depth of 18. The feet open will account to total depth of 18. The feet open will account to total depth of 18. The feet open will account to total depth of 18. The feet open will account to total depth of 18. The feet open will account to total depth of 18. The feet open will account to total depth of 18. The feet open will be seen to 18. The feet open will account to total depth of 18. The feet open with 28. The feet open will be seen to 18. Th	sizes, weights, and lengths of proposed ll other important proposed work) Lifet att. rotary tools. Constitute and lengths of proposed work) Lifet att. rotary tools. Lifet	het oneting ing was are rough
indicate muddling in the second second in the crilled to creation from 1659 to 1 splosive. Well was cleared at 170k feet. Second at 170k feet. Second in the critical with pitest tub.	the to objective sands; show jobs, cementing points, and a a total depth of 17. The feet open with 2 and out to total depth of 18. The feet open with 2 and out to total depth of 19. It is shown well account to total depth of 19. It is shown well account to total depth of 19. It is shown well account to total depth of 19. It is shown well account to total depth of 19. It is shown well account to total depth of 19. It is shown well account to 19. It is shown well account to total depth of 19. It is shown well account to total depth of 19. It is shown well account to total depth of 19. It is shown well account to total depth of 19. It is shown well account to total depth of 19. It is shown well account to total depth of 19. It is shown well account to total depth of 19. It is shown well account to total depth of 19. It is shown well account to total depth of 19. It is shown well account to total depth of 19. It is shown well account to total depth of 19. It is shown well account to total depth of 19. It is shown well account to total depth of 19. It is shown well account to total depth of 19. It is shown well account to total depth of 19. It is shown well account to total depth of 19. It is shown well account to 19. It is shown w	sizes, weights, and lengths of proposed ll other important proposed work) Lifet with rotary tools. 20 quarts servales alow determines and lel/h tubings and lel/h tubings. Shat in casing pressured life and li	het oneting ing was are rough

OIL CONSERVATION COMMISSION AZTEC DISTRICT OFFICE				
No. Copies Received 2				
DISTRIBUTION				
	NO. FURNISHED			
Operator Santa Fe				
Proration Office State Land Office		_		
U. S. G. S.				
Transporter File	1			
	<u> </u>			



ANOMALY 1050

LOCO