2000			-	Budget Bureau No. 42-R358.1. Approval expires 11-30-49.	
	Form 9–831 a (March 1942)		A (T) (D)	Land Office Las Cruces	
j,		(SUBMIT IN TRIPLIC	A116)	Lease No. (1)22545 (b)	
1		UNITED STATE	S		
		ARTMENT OF THE GEOLOGICAL SUR	VEY	HOBBS OFFICE	
	SUNDRY NOT	TICES AND REI	PORTS O	N WELLS	
	NOTICE OF INTENTION TO DRILL	SUBSEQUE	IT REPORT OF WATER	SHUT-OFF	
	NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUE	IT REPORT OF SHOOT	ING OR ACIDIZING	
	NOTICE OF INTENTION TO TEST WATER SHUT-	OFF SUBSEQUE	T REPORT OF ALTER	ING CASING	
	NOTICE OF INTENTION TO RE-DRILL OR REPA			LLING OR REPAIR	
	NOTICE OF INTENTION TO SHOOT OR ACIDIZE			ONMENT	
	NOTICE OF INTENTION TO PULL OR ALTER CANNOTICE OF INTENTION TO ABANDON WELL		TARY WELL HISTOR		
	(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)				
	S. E. Blinebry (b) NCT-1 Midland, Texas June 20 , 1949				
	Well No is located	1980 ft. from $\begin{cases} \mathbf{X} \\ \mathbf{S} \end{cases}$ line a	and 660 ft. f	rom $\left\{\begin{matrix} \textbf{k} \\ \textbf{W} \end{matrix}\right\}$ line of sec31	
	Nit 3172 Suc 31 2 (34 Sec. and Sec. No.)	35 37E Twp.) (Range)	NHPA (Meridian)		
	Field)	(County or Subdivision)		(State or Territory)	
	The elevation of the derrick floor above sea level is .3.327. ft.				
		DETAILS OF WORK			
		DETAILS OF WO	1/1/		
	(State names of and expected depths to objection ing	e sands; show sizes, weights, and points, and all other important		isings; indicate mudding jobs, cement-	
	(State names of and expected depths to objecting Set and commented 3440' (Completed 4:10 P.M., 6=1 at 1565'. Tested 7" cas Bropped to 950g in 65 mi 3405'. Commenced drilli Drilled coment plug and 0-15-49. Tested coment Drilling proceeded.	esands; show sizes, weights, and points, and all other important; TD: 32 83 Jts) 7" casir 2-49. Ran tempe ing before drill nutes. Top of h ng cement plug a 6" formation.	lengths of proposed c proposed work) 50-Lime lg at 3450 Frature Sul ing cement ard cement at 4:20 P.1 Completed	with 525 sacks. rvey. Top cement t plug with 980%. t encountered at 4., 0-15-49. irilling 5:30 P.M	
	Set and cemented 3440' (Completed 4:10 P.M., 6-1 at 1565'. Tested 7" cas Bropped to 950g in 65 mi 3405'. Commenced drilli Drilled cement plug and 0-15-49. Tested coment	esands; show sizes, weights, and points, and all other important TD: 32 83 Jts) 7" casir 2-49. Ran tempe ing before drill nutes. Top of H ng cement plug a 6" formation. (with 950%. Broy	lengths of proposed of proposed work) 50-Lime Ig at 3450 Fature Sul ing cement at 4:20 P. Completed oped to 930	with 525 sacks. rvey. Top cement t plug with 980%. t encountered at 4., 0-15-49. drilling 5:30 P.M., Dy in 60 minutes.	
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	Set and comented 3440' (Completed 4:10 P.M., 6-1 at 1565'. Tested 7" cas bropped to 950g in 65 mi 3405'. Commenced drilli Drilled cement plug and 0-15-49. Tested coment Drilling proceeded.	esands; show sizes, weights, and points, and all other important TD: 34 83 Jts) 7" casir 2-49. Ran tempe ing before drill nutes. Top of h ng cement plug a 6" formation. (with 950%. Broy ceive approval in writing by the (BY	lengths of proposed of proposed work) 50-Lime Ig at 3450 Fature Sul ing cement at 4:20 P. Completed oped to 930	with 525 sacks. rvey. Top cement t plug with 980%. t encountered at 4., 0-15-49. drilling 5:30 P.M., Dy in 60 minutes.	

U. S. GOVERNMENT PRINTING OFFICE 16-8487-3