Form 9-881 a (Feb. 1951)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget	Bureau	No.	42-R35	8.4
Form A	Devoted			

Land Office .. SERITA . Fr. H. M.

Lease No. 827-078081

Unit Burfanito Holt I Section 943

		SURSECHI	ENT REPORT OF WATER S	HUT-OFF	
	Drill Change Plans		ENT REPORT OF SHOOTING		X.
	TEST WATER SHUT-OFF		ENT REPORT OF ALTERIN		
	RE-DRILL OR REPAIR WELL		ENT REPORT OF RE-DRILL	the state of the state of	
OTICE OF INTENTION TO			ENT REPORT OF ABANDON	MENT	
	PULL OR ALTER CASING	SUPPLEM	ENTARY WELL HISTORY		
OTICE OF INTENTION TO	ABANDON WELL				
	(INDICATE ABOVE BY CHEC	CK MARK NATURE OF REF	ORT, NOTICE, OR OTHER D	MATA)	
	(1110)(1111)(1111)				
		******	April 1		_, 19.63
		(NT)		(E)	
ll No. 1-33	is located 1530 ft	t. from line a	ınd <u>1190</u> ft. froi	$\mathbf{n} \left\{ \mathbf{y} \right\}$ line of sec	33
E/4 Sec 33	27 -X	9-¥	MPM		
(34 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
cin-Dakota (Field)		(County or Subdivision)		State or Territory)	
			S.C.		
e elevation of the	derrick floor above	sea level 18 2	<u></u>		
	T	DETAILS OF W	ADK		
	d depths to objective sands; ing points,	show sizes, weights, and and all other important	l lengths of proposed casi proposed work)		
63 Selectivel 6,832-844' wit 05 NGA.		show sizes, weights, and all other important orestions 6,990 gallons, 8	lengths of proposed casi proposed work) 1-7,0141, 6,92 5 gallons and	2-945'; 6,860 90 gallons re	
63 Selectivel 6,832-844 wit 05 MGA.	d depths to objective sands; ing points, y acidized perfe h 370 gallons;	show sizes, weights, and all other important orestions 6,990 gallons, 8	lengths of proposed casi proposed work) 1-7,0141, 6,92 5 gallons and	2-945'; 6,860 90 gallons re	
63 Selectivel; 6,832-844' with 05 NGA. -63 Acidized ;	d depths to objective sands; ing points, y acidised perfe h 370 gallons; perforations 6,1	show sizes, weights, and all other important and all other important corrections 6,990 355 gallons, 8	lengths of proposed casi proposed work) 1-7,014; 6,92 5 gallons and h 1,000 gallon	2-945'; 6,860 90 gallons re RL APR 4	-865' spects:
63 Selectivel; 6,832-844 with of MCA. -63 Acidized ;	d depths to objective sands; ing points, y acidised perfe h 370 gallons; perforations 6,2	show sizes, weights, and all other important and all other important or street in the	lengths of proposed casi proposed work) 1-7,014; 6,92 5 gallons and h 1,000 gallon	2-945'; 6,860 90 gallons re RL APR 4	-865' spects:
63 Selectivel; 6,832-844 with of MCA. -63 Acidized ; I understand that this p	d depths to objective sands; ing points, y acidised performance in 370 gallons; in perforations 6,2 lan of work must receive ap	show sizes, weights, and all other important and all other important orestions 6,990 355 gallons, 8 267'-298'; with opposite in writing by the incorporated.	lengths of proposed casi proposed work) 1-7,014; 6,92 5 gallons and h 1,000 gallon	2-945'; 6,860 90 gallons re RL APR 4	-865' spects:
63 Selectivel; 6,832-844 with of MCA. -63 Acidized ; I understand that this p	d depths to objective sands; ing points, y acidised perfe h 370 gallons; perforations 6,2	show sizes, weights, and all other important and all other important orestions 6,990 355 gallons, 8 267'-298'; with opposite in writing by the incorporated.	lengths of proposed casi proposed work) 1-7,014; 6,92 5 gallons and h 1,000 gallon	2-945'; 6,860 90 gallons re RL APR 4	-865' spects:
63 Selectivel; 6,832-844 with 05 MCA63 Acidized Tunderstand that this p ompany Austral ddress 300 Se	d depths to objective sands; ing points, y acidised performance in 370 gallons; in perforations 6,2 lan of work must receive ap	show sizes, weights, and all other important and all other important orestions 6,990 355 gallons, 8 267'-298'; with opposite in writing by the incorporated.	lengths of proposed casi proposed work) 1-7,014; 6,92 5 gallons and h 1,000 gallon	2-945'; 6,860 90 gallons re RL APR 4	-865' spects
63 Selectivel; 6,832-844 with of MCA. 1 understand that this prompany Australiand ddress 300 Se	d depths to objective sands; ing points, y acidised perfe h 370 gallons; perforations 6,8 lan of work must receive ap al Cil Company I	show sizes, weights, and all other important and all other important orestions 6,990 355 gallons, 8 267'-298'; with opposite in writing by the incorporated.	lengths of proposed casi proposed work) 1-7,014; 6,92 5 gallons and h 1,000 gallon	2-945'; 6,860 90 gallons re RL APR 4 operations may be com	-865' spects