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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR

Land Office	Senta Fe
Lease No	0713914
Unit L	i ndri th

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SUNDR	Y NOTICES	AND REPUR	TS ON WELL	(C)
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he elevation of the der	DE pths to objective sands; sho ing points, and	TAILS OF WORK ow sizes, weights, and lengthed all other important propose	of proposed casings; indicate d work)	mudding jobs, coment-
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tate names of and expected dep	DE pths to objective sands; she ing points, and	TAILS OF WORK ow sizes, weights, and lengthed all other important propose o.T.D. 3234.	na.).a	
into names of and expected dep in 7-28-61 total di later fractured Pi	DE pths to objective sands; she ing points, and lepth 3263°. Co	TAILS OF WORK ow sizes, weights, and length d all other important propose o.T.D. 324. confirmated interveness water and 30.	als ,000% sand. EDP 1	
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n 7-28-61 total deter fractured Pi 215-30;3232-12 wi as pr 4200%, avg	pths to objective sands; she ing points, and lenth 3283°. C. Letured Cliffs (1th 31,523 galls) to per 3000-3000.	TAILS OF WORK ow sizes, weights, and length d all other important propose of T.D. 324. cerforated intervious veter and 30. injection rai balls.	AUG3 19 OIL CON. C	661 COM.
n 7-28-61 total dater fractured Pi 215-30;3232-42 vi ex pr 4200%, avg lumb 755 gmllone	pths to objective sands; she ing points, and length 383°. C. letured Cliffs; th 31,523 galle tr pr 3000-300.	TAILS OF WORK ow sizes, weights, and length d all other important propose of D.T.D. 32A' conformated intervens water and 30 Of Injection received. Dealls.	ce 16.8 BROWN	661 COM.
ate names of and expected dep in 7-28-61 total of atter fractured Pi 215-30; 3232-32 wi and pr 4200%, avg lumb 955 gallons	pths to objective sands; she ing points, and lenth 3283°. C. Letured Cliffs (1th 31,523 galls) to per 3000-3000.	TAILS OF WORK ow sizes, weights, and length d all other important propose of D.T.D. 32A' conformated intervens water and 30 Of Injection received. Dealls.	AUG3 19 OIL CON. C	661 COM.
n 7-28-61 total of atter fractured Pi 215-30; 3232-52 wi 225-30; 3	pths to objective sands; she ing points, and length 383°. C. letured Cliffs; th 31,523 galle tr pr 3000-300.	TAILS OF WORK ow sizes, weights, and length d all other important propose of D.T.D. 32A' conformated intervens water and 30 Of Injection received. Dealls.	AUG3 19 OIL CON. C	661 COM.
ate names of and expected dep in 7-28-61 total of later fractured Pi 215-30; 3232-32 wi 2006, avg lumb 255 gallons lumb 255 gallons company	pths to objective sands; she ing points, and length 383°. C. letured Cliffs; th 31,523 galle tr pr 3000-300.	TAILS OF WORK ow sizes, weights, and length d all other important propose of D.T.D. 32A' conformated intervens water and 30 Of Injection received. Dealls.	AUG 3 19 CIL CON. C DIST. 3	361 COM.
I understand that this plan Company Box 990 Box 990 Colored Process Company Colored Process Colored P	pths to objective sands; she ing points, and lepth 3283°. C. letured Cliffs; th 31,523 galle tr pr 3000-3000. I set of 20 to of work must receive appropriate transport to the control of	TAILS OF WORK ow sizes, weights, and length d all other important propose of D. 32A' conformated intervene water and 30 of Injection received. Dealls.	AUG 3 19 Oils Survey before operations r	061 COM.
I understand that this plan Company Box 990 Box 990 Colored Process Company Colored Process Colored P	pths to objective sands; she ing points, and length 383°. C. letured Cliffs; th 31,523 galle tr pr 3000-300.	TAILS OF WORK ow sizes, weights, and length d all other important propose of D. 32A' conformated intervene water and 30 of Injection received. Dealls.	AUG 3 19 CIL CON. C DIST. 3	661 COM.
I understand that this plan Company Box 990 Box 990 Colored Process Company Colored Process Colored P	pths to objective sands; she ing points, and lepth 3283°. C. letured Cliffs; th 31,523 galle tr pr 3000-3000. I set of 20 to of work must receive appropriate transport to the control of	TAILS OF WORK ow sizes, weights, and length d all other important propose of D. 32A' perforated intervene water and 30 of Injection residuals.	AUG 3 19 Oils Survey before operations r	061 COM.

