

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Po
Lease No	079001-4
Unit	Howell C

250 sacks of top of Reta pull the carring the casing understand that this p	iner. The enginering; however be sent were used in from 0° to 50°. Plan of work must receive apparatus of the sent user apparatu	ownd liner. A sing was cut at 20 or attempts were a setting a 50 or approval in writing by the Co	. retainer at 28; 40 foot easent pl 300' and 2000' in re unsuccessful a foot easent plug	lug was left a an attempt and 25 sacks at the top o	to of
250 sacks of top of Reta pull the carring the casing understand that this p	iner. The ensing aing; however be sent were used in from 0° to 50°.	ownd liner. A sing was cut at 20 or attempts were a setting a 50 or approval in writing by the Co	40 foot easent pl 300' and 2000' in re unsuccessful a foot cement plug	lug was left a an attempt and 25 sacks at the top o	to of
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250 sacks of top of Beta pull the ear	iner. The casin sing; however be ent were used in	ound liner. A range was out at 2	40 foot easent pl 300' and 2000' is re unsuccessful a	ing was left a an attempt and 25 seeks	ca to ef
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25) saeks e	ement in and are	ound liner. A	40 foot easent pl	lug was left	ce
	ery.			•	
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to many or and expect	ing points	, and all other important	lengths of proposed casings; proposed work)	indicate mudding Job	, cemen
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e elevation of the	e derrick floor above	sea level is 6328	ft.		
William Kerina Kerina (Field) (County or Subdivision) (State or Territory)					
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SW SW Sec. 3		(D)	N.M.P.M.	w j	
ll No. 3-8	is located 990 f	ft. from $\left\{\begin{array}{c} \bullet \\ \bullet \end{array}\right\}$ line a	nd 893 ft. from	line of sec.	3
			October 15	-	19.5
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