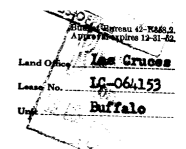
(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY



SUNDRY NOTICES AND REPORTS ON WELLS

Wildcat	14)	Les		ge) (Meridian) New Mexico
(Fie	ld)	(Cor	enty or Sub-	division)
Ç	,	(Cor	inty or Sub-	division) (State or Territory)
(State names of and	expected depths to ob	jective sanda, show	w elzes	
We propose to set casing as Hole Size	o drill the a	jective sands; show ing points, and is bove well	v sizes, weig all other in to app Com	phts, and lengths of proposed casings; indicate mudding jobs, cement aportant proposed work) roximately 15,000 with Rotary Tools are
set casing as	o drill the a so follows: Casing Size	Depth	to app <u>Cem</u>	roximately 15,000° with Rotary Tools ar
we propose to set casing as Hole Size	o drill the a s follows: <u>Casing Size</u> 16"	Depth 4601	to app <u>Cem</u> 375	ent sx. (circulated to surface)
we propose to set casing as Hole Sise	o drill the a so follows: Casing Size	Depth	to app <u>Cem</u> 375 lst	ent sx. (circulated to surface) Stage = 375 sx. 8% gel / 100 sx. no.
we propose to set casing as Hole Size	o drill the a s follows: <u>Casing Size</u> 16"	Depth 4601	Cem 375 1st 2nd be a	roximately 15,000° with Rotary Tools ar
Hole Sise 20" 13-3/4"	o drill the as follows: Casing Size 16" 10-3/4"	Depth 4601 50001	Cem 375 1st 2nd be a	ent sx. (circulated to surface) Stage - 375 sx. % gel / 100 sx. neat. Stage - 150 sx. neat - Staging Tool to at top of salt approximately 1970'. i sx. Neat.
Hole Sise 20" 13-3/4"	c drill the a follows: Casing Size 16" 10-3/4"	Depth 4601 50001	Cem 375 1st 2nd be a	ent sx. (circulated to surface) Stage - 375 sx. % gel / 100 sx. neat. Stage - 150 sx. neat - Staging Tool to at top of salt approximately 1970;
Hole Size 20" 13-3/4" 8-3/4"	casing Size 16" 10-3/4"	Depth 460' 5000'	Cem 375 1st 2nd be 4 3501	ent sx. (circulated to surface) Stage - 375 sx. & gel / 100 sx. neat. Stage - 150 sx. neat - Staging Tool to at top of salt approximately 1970'. i sx. Neat.
We propose to set casing as Hole Sise 20# 13-3/4# 8-3/4#	casing Size 16" 10-3/4" 7" this plan of work mus	Depth 460' 5000' 15000'	Cem 375 1st 2nd be 4 3503	ent sx. (circulated to surface) Stage - 375 sx. % gel / 100 sx. neat. Stage - 150 sx. neat - Staging Tool to at top of salt approximately 1970'. i sx. Neat.
We propose to set casing as Hole Sise 20# 13-3/4# 8-3/4#	casing Size 16" 10-3/4"	Depth 460' 5000' 15000'	Cem 375 1st 2nd be 4 3503	ent sx. (circulated to surface) Stage - 375 sx. & gel / 100 sx. neat. Stage - 150 sx. neat - Staging Tool to at top of salt approximately 1970'. i sx. Neat.
We propose to set casing as Hole Sise 20# 13-3/4# 8-3/4#	chisplan of work mustanolind Oil	Depth 460' 5000' 15000'	Cem 375 1st 2nd be 4 3503	ent sx. (circulated to surface) Stage - 375 sx. & gel / 100 sx. neat. Stage - 150 sx. neat - Staging Tool to at top of salt approximately 1970'. i sx. Neat.
Hole Sise 20" 13-3/4" 8-3/4" I understand that Company S Address P	chisplan of work must anolind Oil	Depth 460' 5000' 15000'	Cem 375 1st 2nd be a 3501	sx. (circulated to surface) Stage - 375 sx. & gel / 100 sx. neat. Stage - 150 sx. neat - Staging Tool to at top of salt approximately 1970'. i sx. Neat.
Hole Size 20" 13-3/4" 8-3/4" I understand that Company S Address P	chisplan of work mustanolind Oil	Depth 460' 5000' 15000'	Cem 375 1st 2nd be a 3501	sx. (circulated to surface) Stage - 375 sx. & gel / 100 sx. neat. Stage - 150 sx. neat - Staging Tool to at top of salt approximately 1970'. i sx. Neat.
Hole Size 20" 13-3/4" 8-3/4" I understand that Company S Address P	chisplan of work must anolind Oil	Depth 460' 5000' 15000'	Cem 375 1st 2nd be a 3501	ent sx. (circulated to surface) Stage - 375 sx. & gel / 100 sx. neat. Stage - 150 sx. neat - Staging Tool to at top of salt approximately 1970'. i sx. Neat.