

NOTICE OF INTENTION TO TEST CASING			
	NOTICE OF INTENTION TO SHOOT O	ND II	
SHUT-OFF	CHEMICALLY TREAT WELL	,R	
NOTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	1	
NOTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENTION TO PLUG WI	ELL	X
NOTICE OF INTENTION TO DEEPEN WELL			
Nomment,	New Mexico Jun	 10 1, 19	952
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico			
Gentlemen:			
Following is a notice of intention to do certain work Approach Petroleum Corp.		S	Jł.
Company or Operator Lease		in	
of Sec. 26 , T. 12-8 , R. 33-8	N. M. P. M., HIGH-OWEF-PERILEYIVERIL		F
FOLLOW INSTRUCTIONS IN THE R Total Depth - Line. Finished dri Schlumberger Surveys. As hole is	PROPOSED PLAN OF WORK ULES AND REGULATIONS OF THE COMMISSION 111 7-7/8" hole at 11:45PM, 5-31- dry, we intend to plug well as fol	-52. Ram	A
FOLLOW INSTRUCTIONS IN THE R Total Depth - Line. Finished dri Schlumberger Surveys. As hole is fill hole with heavy drilling ma from \$600' to \$488'; from 3850' intend to pull whatever \$-5/8" of	ules and regulations of the commission of the co	-52. Ran Llews: 9508'; We then ing is	n
FOLLOW INSTRUCTIONS IN THE R Total Depth - Lime. Finished dri Schlumberger Surveys. As hole is fill hole with heavy drilling ma from \$600' to 8488'; from 3850' intend to pull whatever \$-5/8" o set at 3850'. A coment plug of 5 remaining in the hole. We then i	ules and regulations of the commission of the co	-52. Ran ilews: 9508'; We then ing is masing	n
FOLLOW INSTRUCTIONS IN THE R Total Depth - Lime. Finished dri Schlumberger Surveys. As hole is fill hole with heavy drilling ma from \$600' to \$488'; from 3850' intend to pull whatever \$-5/8" o set at 3850'. A coment plug of 5	ules and regulations of the commission of the co	-52. Ram ilews: 9508'; We then ing is masing	n
FOLLOW INSTRUCTIONS IN THE R Total Depth - Lime. Finished dri Schlumberger Surveys. As hole is fill hole with heavy drilling ma from \$600' to 8488'; from 3850' intend to pull whatever \$-5/8" o set at 3850'. A coment plug of 5 remaining in the hole. We then i	ules and regulations of the commission of the co	-52. Ram ilews: 9508'; We then ing is masing	
FOLLOW INSTRUCTIONS IN THE R Total Depth - Lime. Finished dri Schlumberger Surveys. As hole is fill hole with heavy drilling ma from \$600' to 8488'; from 3850' intend to pull whatever \$-5/8" o set at 3850'. A coment plug of 5 remaining in the hole. We then i	ules and regulations of the commission of the co	-52. Ram ilews: 9508'; We then ing is masing	•
FOLLOW INSTRUCTIONS IN THE R Total Depth - Lime. Finished dri Schlumberger Surveys. As hole is fill hele with heavy drilling ma from \$600' to \$488'; from 3850' intend to pull whatever \$-5/8" a set at 3850'. A coment plug of 5 remaining in the hole. We then i 13-3/8" easing with the regulati	lling 7-7/8" hole at 11:45PH, 5-31- dry, we intend to plug well as fold; spot coment plugs from 9618' to to 3738' and from 2000' to 1920'. It asing can be recovered; 8-5/8" easi O sacks will be spotted above the of mtend to put a 12' plug in top of the can marker in the top plug.	.52. Ran leve: 9506'; We then ing is masing the	•
FOLLOW INSTRUCTIONS IN THE R Total Depth - Lime. Finished dri Schlumberger Surveys. As hole is fill hole with heavy drilling ma from \$600' to \$488'; from 3850' intend to pull whatever \$-5/8" a set at 3850'. A coment plug of 5 remaining in the hole. We then i 13-3/8" easing with the regulati	lling 7-7/8" hole at 11:45PH, 5-31- dry, we intend to plug well as fold; spot coment plugs from 9618' to to 3738' and from 2000' to 1920'. It asing can be recovered; 8-5/8" easi 0 sacks will be spotted above the of ntend to put a 12' plug in top of the marker in the top plug.	.52. Ran leve: 9506'; We then ing is masing the	
FOLLOW INSTRUCTIONS IN THE R Total Depth - Lime. Finished dri Schlumberger Surveys. As hole is fill hele with heavy drilling ma from \$600' to \$488'; from 3850' intend to pull whatever \$-5/8" a set at 3850'. A coment plug of 5 remaining in the hole. We then i 13-3/8" easing with the regulati	lling 7-7/8" hole at 11:45PH, 5-31- dry, we intend to plug well as fold; spot coment plugs from 9618' to to 3738' and from 2000' to 1920'. It asing can be recovered; 8-5/8" easi O sacks will be spotted above the of mtend to put a 12' plug in top of the can marker in the top plug.	-52. Rem leve: 9506'; We then ing is making the	
FOLLOW INSTRUCTIONS IN THE R Total Depth - Lime. Finished dri Schlumberger Surveys. As hole is fill hele with heavy drilling ma from \$600' to \$488'; from 3850' intend to pull whatever \$-5/8" a set at 3850'. A coment plug of 5 remaining in the hole. We then i 13-3/8" easing with the regulati	lling 7-7/8" hole at 11:45PH, 5-31- dry, we intend to plug well as fold; spet coment plugs from 9618' to to 3738' and from 2000' to 1920'. It asing can be recovered; 8-5/8" easi 0 sacks will be spotted above the ontend to put a 12' plug in top of the marker in the top plug. By Position Asst. Dist. Sag	-52. Ran lews: 9508'; We then ing is sasing the	
FOLLOW INSTRUCTIONS IN THE R Total Depth - Lime. Finished dri Schlumberger Surveys. As hole is fill hole with heavy drilling ma from \$600' to 8488'; from 3850' intend to pull whatever \$-5/8" o set at 3850'. A coment plug of 5 remaining in the hole. We then i	ules and regulations of the commission of the co	-52. Ra llews: 9508'; We then ing is making	ı