

## (SUBMIT IN TRIPLICATE)

## Land Office Cruces Lease No. C29007(c) Unit Hackensia

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	N TO DRILL		SUBSEQI	JENT REPORT	OF WATER SHUT-OF	F	
NOTICE OF INTENTION	N TO CHANGE PLANS		SUBSEQU	ENT REPORT	OF SHOOTING OR A	CIDIZING	
	N TO TEST WATER SHUT-		il .		OF ALTERING CASIN		- 1
	N TO RE-DRILL OR REPAI N TO SHOOT OR ACIDIZE.		14		OF RE-DRILLING OR OF ABANDONMENT		1
	N TO PULL OR ALTER CAS	i e	H		. HISTORY		
NOTICE OF INTENTION	N TO ABANDON WELL						
	(INDICATE ABOVE	BY CHECK MARK	NATURE OF RE	PORT, NOTICE,	OR OTHER DATA)		
					th 1		, 19
Gook-Trons ell No. 3		6 ft. from	$\{N\}_{\text{line}}$	and 330	ft. from W	line of sec	A
	40 1000000	B &	200		( ** ,	inic or sec.	
(34 Sec. and Sec.	. No.)	Twp.)	(Range)	#.K-(M	eritnan)		
(Field)		(County o	or subdivision)		(State of	Territory)	
ne elevation of	the derrick floor a	bove sea lev	vel is	ft.			
		DETAI	ILS OF W	ORK			
ate names of and exp	ected depths to objective						
	9	sands; snow siz	es, weights, an	l lengths of p	roposed casings; ind	icate mudding j	obs, ceme
					roposed casings; ind		
al depth 119 surface. 9 and 50 sacks	O foot. Ren	)5 sacks o was compr one joint	comment to	hettom	and filled	hole mit	
al depth 115 surface. 5 and 50 sacks ther and cless I understand that the	O foot. Ran	35 sacks of was comes joint.  The joint of the comes of t	comment to stad with of 27 fe	bottom 160 sec et, and	and filled has and late commuted re	hale with ar aqueens squired h	i med id volt inch
al depth 115 surface. 5 and 50 sacks ther and cless I understand that the	inch caring Recovered	35 socks of was some joint one joint one joint one joint one of the control of th	comment to stad with of 27 fe	bottom 160 sec et, and	and filled has and late commuted re	hale with ar aqueens squired h	i med id volt inch
I understand that the	inch caving Recovered Reco	35 sacks ( was comer one joint one	comment to	bottom 160 sec et, and	and filled has and late commuted re	hale with ar aqueens squired h	i med id volt inch

 $(x_i, x_i) \in \mathcal{U}_{i+1}(x_i) \cap \mathcal{U}_{i+1}(x_i)$ 

 $(x_1, x_2, \dots, x_n) \in \mathbb{R}^{n \times n} \times \mathbb{R}^{n \times n}$