X	 	

## (SUBMIT IN TRIPLICATE)

Land Office	LAS Cruces
Lease No	065658
Unit	1

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

		ND DEDODTE ON WELLS
		AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHU		SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REF		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
IOTICE OF INTENTION TO SHOOT OR ACIDIZ	ZE	SUBSEQUENT REPORT OF ABANDONMENT
IOTICE OF INTENTION TO PULL OR ALTER (	ASING	SUPPLEMENTARY WELL HISTORY
IOTICE OF INTENTION TO ABANDON WELL.		. X
(INDICATE ABOV	E BY CHECK MARK	( NATURE OF REPORT, NOTICE, OR OTHER DATA)
		OTHER DATA)
		December 5
Pederal		• • • •
ell No. 4-4 is located 23	19 ft. from	$\left\{\begin{array}{c} \left\{\begin{array}{c} \mathbf{N} \\ \mathbf{W} \end{array}\right\}$ line and $\left\{\begin{array}{c} 990 \\ \mathbf{W} \end{array}\right\}$ line of sec14
		The or sec14
(½ Sec. and Sec. No.)	(Twp.)	33I
Tage	(I Wp.) (	(Range) (Meridian)
(Field)	(County of	r Subdivision)
		(State or Territory)
e elevation of the derrick floor	above sea lev	rel is ft.
	DETAI	LS OF WORK
te names of and support 3		
income or and expected depths to objective	e sands; show size	s, weights, and lengths of proposed casings; indicate mudding interest
ing	e sands; show size g points, and all ot	s, weights, and lengths of proposed casings; indicate mudding jobs, ceme ther important proposed work)
ing	e sands; show size g points, and all ot	s, weights, and lengths of proposed casings; indicate mudding jobs, ceme ther important proposed work)
" is set @ 1370° and com		
" is set @ 3370° and com		
" is set @ 3370' and com	ented to a	urface. We propose to place coment plus-
" is set @ 3370' and com	ented to a	urface. We propose to place coment plus-
" is set @ 3370' and com	ented to a	
" is set @ 3370' and com	ented to a	urface. We propose to place coment plus-
" is set @ 3370' and com	ented to a	urface. We propose to place coment plus-
" is set @ 3370' and com	ented to a	urface. We propose to place coment plus-
" is set @ 3370' and com	ented to a	urface. We propose to place coment plus-
" is set @ 3370' and com	ented to a	urface. We propose to place coment plus-
" is set @ 3370' and com	ented to a	urface. We propose to place coment plus-
" is set @ 3370' and com sacks in bettem to cove d. Place coment plug in ove surface.	ented to an weep on held top - 15 an	urface. We propose to place coment plug- e and came back up pipe. Fill pipe with neks - Place 4" pipe in top extending 5"
" is set @ 3370' and com sacks in bettem to cove d. Place coment plug in ove surface.	ented to an weep on held top - 15 an	urface. We propose to place coment plug- e and came back up pipe. Fill pipe with acks - Place 4" pipe in top extending 5"
" is set @ 3370" and come sacks in bettem to cove d. Place coment plug in two surface.	ented to an war open held top - 15 an	urface. We propose to place coment plug- and came back up pipe. Fill pipe with acks - Place 4" pipe in top extending 5'
sacks in bettem to cove d. Place coment plug in  ove surface.  Inderstand that this plan of work must receipeny Repry Black in	ented to any open held top - 15 and top - 15	urface. We propose to place coment plug- s and came back up pipe. Fill pipe with neks - Place 4" pipe in top extending 5"
acks in bettem to cove d. Place coment plug in ove surface.  Inderstand that this plan of work must recompany	ented to an war open held top - 15 an	urface. We propose to place coment plug- and came back up pipe. Fill pipe with acks - Place A" pipe in top extending 5'  riting by the Geological Survey before operations may be commenced.
acks in bettem to cove d. Place coment plug in ove surface.  Inderstand that this plan of work must receipeny Reary Riack In ress Rew 174	ented to an a spen held top - 15 an a scive approval in w	urface. We propose to place coment plug- and came back up pipe. Fill pipe with acks - Place A" pipe in top extending 5'  riting by the Geological Survey before operations may be commenced.
" is set @ 3370" and come sacks in bettem to cove d. Place coment plug in over surface.  Inderstand that this plan of work must receip any Rear 174	ented to an a spen held top - 15 an a scive approval in w	urface. We propose to place coment plug- and came back up pipe. Fill pipe with acks - Place 4" pipe in top extending 5' riting by the Geological Survey before operations may be commenced.
acks in bettem to cove d. Place coment plug in ove surface.  Inderstand that this plan of work must recompany	ented to an a spen held top - 15 an a scive approval in w	urface. We propose to place coment plug- and came back up pipe. Fill pipe with acks - Place 4" pipe in top extending 5'