Budget Bureau 42-R358	
Approval expires 12-31-	58

Form 9-831a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	las	Cruces
Land Office	0690	049
Lease No	Ŋ	
Unit		

	ITION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
	ITION TO CHANGE PLANS. ITION TO TEST WATER SH		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
	ITION TO RE-DRILL OR RI		TOTAL ON THE PROPERTY OF THE P
OTICE OF INTEN	ITION TO SHOOT OR ACID	IZE	
	ITION TO PULL OR ALTER		
NOTICE OF INTEN	TION TO ABANDON WELL		
	(INDICATE AB	OVE BY CHECK MARK N	NATURE OF REPORT, NOTICE, OR OTHER DATA)
,			
ell No. 2	Wylik	. t. f	$\begin{bmatrix} \mathbf{N} \\ \mathbf{S} \end{bmatrix}$ line and $\begin{bmatrix} \mathbf{E} \\ \mathbf{W} \end{bmatrix}$ line of sec. $\begin{bmatrix} \mathbf{E} \\ \mathbf{W} \end{bmatrix}$
arino	is located:	sallett. from_	$\{S\}$ line and $\{W\}$ line of sec.
(1/2 Sec. and	i Sec. No.)	(Twp.) (F	Range) (Meridian) New Mexico
	Andres	ica	New Mexico
(Fiel	ld)	(County or	Subdivision) (State or Territory)
ite names of and	expected depths to object	tive sands; show sizes ing points, and all oth	s, weights, and lengths of proposed casings; indicate mudding jobs, cemen ner important proposed work)
propose to ficient c	o set approximement to circustassing in 7 7	ately 1600' late. We wil /6" hole with	9 5/8" 0.D. 36% casing in 121" hole with 11 set and cement approximately 4300' h sufficient cement to bring it to base
propose to ficient c	o set approximement to circustassing in 7 7	ately 1600' late. We wil /6" hole with	9 5/8" 0.D. 36* casing in 121" hole with
propose to ficient c	o set approximement to circustassing in 7 7	ately 1600' late. We wil /6" hole with	9 5/8" 0.D. 36% casing in 121" hole with 11 set and cement approximately 4300' h sufficient cement to bring it to base
propose to ficient co.D. 14#	o set approximement to circustassing in 7 7	ately 1600' late. We wil /6" hole with	9 5/8" 0.D. 36% casing in 121" hole with 11 set and cement approximately 4300' h sufficient cement to bring it to base
propose to ficient c	o set approximement to circustassing in 7 7	ately 1600' late. We wil /6" hole with	9 5/8" 0.D. 36% casing in 121" hole with 11 set and cement approximately 4300' h sufficient cement to bring it to base
propose to ficient co.D. 14#	o set approximement to circustassing in 7 7	ately 1600' late. We wil /6" hole with	9 5/8" 0.D. 36% casing in 121" hole with 11 set and cement approximately 4300' h sufficient cement to bring it to base
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propose to ficient conditions on 9	o set approximement to circuicasing in 7 7 5/8". Well t	ately 1600° ; late. We wil /6° hole with o be complete	9 5/8" 0.D. 36% casing in 121" hole with 11 set and cement approximately 4300' h sufficient cement to bring it to base
propose tricient conduction of the propose of the p	o set approximement to circuicasing in 7 7 5/8". Well to	ately 1600° ; late. We wil /6° hole with o be complete	9 5/8" 0.D. 35% casing in 12% hole with 11 set and cement approximately 4300' h sufficient cement to bring it to base ed in open hole.
propose tricient co.D. 14# shoe on 9	o set approximement to circulating in 7 7 5/6". Well to this plan of work must L. L. Elliott	ately 1600° ; late. We will /0° hole with o be complete	9 5/8" 0.D. 35% casing in 12% hole with 11 set and cement approximately 4300' h sufficient cement to bring it to base ed in open hole.
propose tefficient con the shoe on 9	o set approximement to circu casing in 7 7 5/8". Well to this plan of work must L. L. Elliott  Box 703	ately 1600° ; late. We will /0° hole with o be complete	2 5/8" 0.D. 35 casing in 121" hole with 11 set and cement approximately 4300' h sufficient cement to bring it to base ed in open hole.