Form	9-881	8
(Feb	. 1951)	

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GROUP GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.				
Land Office	LAS	Cruces		
Lease No	LC=	062300		
I 1 I a.				

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SURSFO	UENT REPORT OF WATER	SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE PLANS.			G OR ACIDIZING	- 1
NOTICE OF INTENTION TO TEST WATER SH			G CASING	
NOTICE OF INTENTION TO RE-DRILL OR R	EPAIR WELL SUBSEQ	UENT REPORT OF RE-DRIL	LING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACID	DIZE SUBSEQ	UENT REPORT OF ABANDO	NMENT	
NOTICE OF INTENTION TO PULL OR ALIER	R CASING SUPPLEI	MENTARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDON WELL				
case No. 186166 R. Jurdan Pederal NOT-		PORT, NOTICE, OR OTHER ING., P.O. BOR I, Tenna	and and and	1960
Vell No. 1 is located	1980 ft. from line	and	$\mathbf{m} \left\{ \begin{array}{c} \mathbf{W} \\ \mathbf{W} \end{array} \right\}$ line of sec.	15
1/4 BM/4, Sec. 15 1 (1/4 Sec. and Sec. No.)	1-25-6 R-32-6 (Twp.) (Range)	(Meridian)		
ndesignated	Lon		New Mexico	
Linero Sili	(County or Subdivision)		(State or Territory)	
	TD - 371.	nd lengths of proposed casi at proposed work)		s, cemen
an 358° of 7-5/8° O.D. o 50 ox mogular. Plug as	scrive sands; show sizes, weights, and ing points, and all other important of the specific sp	d lengths of proposed casist proposed work) 4:00 PM December 1:0, 6-R, and c	er 3, 1960	
en 358° of 7-5/8° 0.D. o 50 ax magelar. Plug &s seember 3, 1960. seted 7-5/8° 0.D. casing seember 1, 1960. Tested ith 1000 PBI from 1:00 1	ctive sands; show sizes, weights, and all other important of a 371° Spudded 9-7/8° hole mating, 2h:00 lb., B:3h6°. Common circular for 30 minutes with OK. Drilled comes to 1:30 A.M. December	d lengths of proposed cash to proposed work) it soo PM December 100, 8-R, and colored, Job combined to 1000 PSI from to plug and re-t	or 3, 1960 complete at 371: plate 10:15 PM 10:30 to 11:00 noted for 30 m	vit
en 358° of 7-5/8° 0.D. o 50 ex magular. Plug & b beamber 3, 1960. beted 7-5/8° 0.D. casing beamber b, 1960. Tested ith 1000 PSI from 1:00 1	ctive sands; show sizes, weights, and all other importar TD = 371. Spudded 9=7/8* hole masing, 2h:00 lb., H 3h6. Comen's circul for 30 minutes with to N. Dwilled comen's to 1:30 A.M. Decombes to.	d lengths of proposed cash the proposed work) is 00 PM December 1,00, 6-R, and elated, Job combined to 1000 PSI from the plug and rest plug and rest 5, 1960, Test	er 3, 1960 computed at 371: plate 10:15 PM 10:30 to 11:00 costed for 30 mileted OK. Job co	P,M imute imple
an 358° of 7-5/8° Q.D. of 50 ax Regular. Plug as seember 3, 1960. seted 7-5/8° Q.D. casing seember 1, 1960. Tested 1th 1000 PSI from 1:00 to 130 A.M. December 5, 196	ctive sands; show sizes, weights, and all other importar TD = 371. Spudded 9=7/8* hole masing, 2h:00 lb., H 3h6. Comen's circul for 30 minutes with to N. Dwilled comen's to 1:30 A.M. Decombes to.	d lengths of proposed cash the proposed work) is 00 PM December 1,00, 6-R, and elated, Job combined to 1000 PSI from the plug and rest plug and rest 5, 1960, Test	er 3, 1960 computed at 371: plate 10:15 PM 10:30 to 11:00 costed for 30 mileted OK. Job co	P,M imute imple
an 358° of 7-5/8° Q.D. of 50 ax Regular. Plug at season 3, 1960. seted 7-5/8° Q.D. casing season is, 1960. Tested 1:00 PSI from 1:00 to 1:30 A.M. December 5, 196 I understand that this plan of work much company TEXAGO Inc.	ctive sands; show sizes, weights, and all other importar TD = 371. Spudded 9=7/8* hole masing, 2h:00 lb., H 3h6. Comen's circul for 30 minutes with to N. Dwilled comen's to 1:30 A.M. Decombes to.	d lengths of proposed cash the proposed work) is 00 PM December 1,00, 6-R, and elated, Job combined to 1000 PSI from the plug and rest plug and rest 5, 1960, Test	er 3, 1960 computed at 371: plate 10:15 PM 10:30 to 11:00 costed for 30 mileted OK. Job co	P,M imute imple
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