Budget Bureau 42-R358.3. Approval expires 12-31-55. Land Office Las Cruces mie No. 163110

	1 15		1
NOTICE OF INTENTION TO DRILL	SUBSI	EQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSE	EQUENT REPORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSE	EQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR I	WELL SUBSE	EQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSE	EQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASIN	GSUPPL	LEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE BY	CHECK MARK NATURE OF	REPORT, NOTICE, OR OTHER DATA)	
	adok	a, New Maxico December 22	, 19. 53 .
ell No is located .1980	ft. from {c} lir	ne and 1980 ft. from $\frac{E}{E}$ line of	f sec 25
W/L of SE/L T-18	(S) 1-S R-36-E	200.5	·
(1/4 Sec. and Sec. No.) (Tw	p.) (Range)	(Meridian)	
ast Hobbs (San Andres)	(County or Subdivision	New Mexico	
(Field)	(00	n) (State or Territory)	
ate names of and expected depths to objective sa ing po	DETAILS OF		lding jobs, cement-
lled hele with heavy mud la sacks Lone Star cemen t an ximum pressure 3200%. Revent 5-1/2" casing at 3378!, cond plug 3373 to 3228 - 15 ird plug 1850 to 1750! with st plug 30! to surface with b completed 11-6-53.	den finid. See squeezed per: grand out 5 saci came loo with 60 ax. common 10 ax. common 10 ax. common	rand lengths of proposed casings; indicate mudiant proposed work) t Baker Model *K* retainer for ations from 3842 to 3872 ks. common coment. coment.	at 3787'. 1
lled hele with heavy mid la sacks Lone Star cemen t an rimm pressure 3200%. Revenue t 5-1/2" casing at 33781, cond plug 3373 to 3228 - 15 ird plug 1850 to 1750! with st plug 30! to surface with b completed 11-6-53. rker placed in accordance with the placed in accordance with	ands; show sizes, weights, ints, and all other imported an fluid. See a squeezed per: grand out 5 sac casing came local with 60 ax. common 10 ax. common the regulation.	and lengths of proposed casings; indicate mudiant proposed work) t Baker Model *K* retainer for ations from 3842 to 3872 ks. common coment. coment. coment.	at 3787'. 1
eacks Lone Star comen t an ximum pressure 3200%. Revenue t 5-1/2" casing at 33781, cond plug 3373 to 3228 - 15 ird plug 1850 to 17501 with st plug 301 to surface with becompleted 11-6-53. Tunderstand that this plan of work must receive the company	ands; show sizes, weights, ints, and all other imported an fluid. See a squeezed per: grand out 5 sac casing came local with 60 ax. common 10 ax. common the regulation.	and lengths of proposed casings; indicate mudiant proposed work) t Baker Model "K" retainer for ations from 3842 to 387; ks. common coment. coment. coment.	at 3787'. 1
eacks Lone Star comen t an ximum pressure 3200%. Revenue 5-1/2" casing at 33781, cond plug 3373 to 3228 - 15 ird plug 1850 to 17501 with st plug 301 to surface with a completed 11-6-53. Tunderstand that this plan of work must receive the company Humble Oil & Refin	ands; show sizes, weights, ints, and all other imported an fluid. See a squeezed per: grand out 5 sac casing came local with 60 ax. common 10 ax. common the regulation.	and lengths of proposed casings; indicate mudiant proposed work) t Baker Model "K" retainer for ations from 3842 to 387; ks. come coment. coment. the Geological Survey before operations may be greatly before operations may be seen that the Geological Survey before operations may be seen to be	at 3787'. 2 with 45 se
lled hele with heavy mid la sacks Lone Star comen t an ximum pressure 3200%. Reve ot 5-1/2" casing at 3378', cond plug 3373 to 3228 - 15 ird plug 1850 to 1750' with st plug 30' to surface with b completed 11-6-53. rker placed in accordance w	ands; show sizes, weights, ints, and all other imported an fluid. See a squeezed per: grand out 5 sac casing came local with 60 ax. common 10 ax. common the regulation.	and lengths of proposed casings; indicate mudiant proposed work) t Baker Model *K* retainer for ations from 3842 to 387. ks. common coment. coment. coment. the Geological Survey before operations may be By M. M. M. J. Title District Superior	at 3787'. 2' with 45 s