orm 9-381a (Nov. 1986) dien Agency		
	(SUBMIT IN TRIPLICATE)	U.S. Land Office LAS Creece
		049941
	UNITED STATES	Lease or permit No.
letteeDEI	PARTMENT OF THE INTERIO	PREDICAL CHOVEY
No Louis C. Fopeano	GEOLOGICAL SURVEY	
		RECEIVED
SUNDRY NO	TICES AND REPORTS	
NOTICE OF INTENTION TO DRILL	1 //	ROSWELL, NEW MEXICO
NOTICE OF INTENTION TO CHANGE PLANS	SOBSEQUENT REPORT OF	· 1 · · · · · · · · · · · · · · · · · ·
NOTICE OF INTENTION TO TEST WATER SHUT	TODAL CONT. INC. ON OF	SHOOTING OR ACIDIZINGALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REP	SONOTACEM! WELOW! OF	REDRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZ	COLUMN TELON OF	ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER O	TODOLGO IN TO	STORY
NOTICE OF INTENTION TO ABANDON WELL	THE PARTY OF THE P	
(INDICATE ABOVI	E BY CHECK MARK NATURE OF REPORT, NOTICE, OR	OTHER DATA)
Account #1	Midland, Texas	March 21 19 58
moorate 17		
ell No. 4 is located	ft. from   line and 669	ft from E line of see 86
	(5)	tt. Iroin and income of sec.
E/4 of 8E/4 of Sec. 26	20-South 36-Best	
(% Sec. and Sec. No.)	(Twp.) (Range) (Mea	idian)
Burioo	<u>los</u>	Now Mossico
(Field)	(County or Subdivision)	(State or Territory)
he elevation of the derrick floor	above sea level is 3565 ft	
he elevation of the derrick floor	above sea level is	
he elevation of the derrick floor	above sea level is . 3565 ft.  DETAILS OF WORK	
tate names of and expected depths to objecti		sed casings; indicate mudding jobs, coment-
Tosted 5-1/2" easing widrilling plug on March	DETAILS OF WORK we sands; show sizes, weights, and lengths of prope g points, and all other important proposed work)  th 1200f cold water pressure 18, 1958 - tested 0. K.	before and after
Tosted 5-1/2" easing widrilling plug on March	DETAILS OF WORK we sands; show sizes, weights, and lengths of propose points, and all other important proposed work)  th 1200f cold water pressure	before and after
Tosted 5-1/2" Casing widrilling plug on March	DETAILS OF WORK we sands; show sizes, weights, and lengths of prope g points, and all other important proposed work)  th 1200f cold water pressure 18, 1958 - tested 0. K.	before and after
Tosted 5-1/2" Casing widrilling plug on March	DETAILS OF WORK we sands; show sizes, weights, and lengths of prope g points, and all other important proposed work)  th 1200f cold water pressure 18, 1958 - tested 0. K.	before and after
Tosted 5-1/2" Casing widrilling plug on March	DETAILS OF WORK we sands; show sizes, weights, and lengths of prope g points, and all other important proposed work)  th 1200f cold water pressure 18, 1958 - tested 0. K.	before and after
Tosted 5-1/2" Casing widrilling plug on March	DETAILS OF WORK we sands; show sizes, weights, and lengths of prope g points, and all other important proposed work)  th 1200f cold water pressure 18, 1958 - tested 0. K.	before and after
Tosted 5-1/2" Casing widrilling plug on March	DETAILS OF WORK we sands; show sizes, weights, and lengths of prope g points, and all other important proposed work)  th 1200f cold water pressure 18, 1958 - tested 0. K.	before and after
Tested 5-1/2" easing widrilling plug on March No change in methods pr	DETAILS OF WORK  we sands; show sizes, weights, and lengths of propose points, and all other important proposed work)  th 1200f cold water pressure 18, 1988 - tested 0. K.  evicualy specified on Form 9	before and after -3514 dated 3/17/38.
tate names of and expected depths to objecting Tested 5-1/2* easing widrilling plug on March No change in methods pr	DETAILS OF WORK two sands; show sizes, weights, and lengths of propose points, and all other important proposed work)  th 1200 cold water pressure 18, 1988 - tested 0. K.  evicually specified on form 9	before and after -3514 dated 3/17/38.
Tested 5-1/2* easing widrilling plug on March  Ho change in methods pr  I understand that this plan of work must re  ompany	DETAILS OF WORK  To sands; show sizes, weights, and lengths of propose points, and all other important proposed work)  th 1200f cold water pressure  18, 1988 - tested 0. K.  evicually specified on Form 9  moive approval in writing by the Geological Survey  ining Company	before and after -3514 dated 3/17/38.
tate names of and expected depths to objecting Tested 5-1/2* easing widrilling plug on March Ho change in methods pr	DETAILS OF WORK  To sands; show sizes, weights, and lengths of propose points, and all other important proposed work)  th 1200f cold water pressure  18, 1988 - tested 0. K.  evicually specified on Form 9  moive approval in writing by the Geological Survey  ining Company	before and after -3514 dated 3/17/38.
Tested 5-1/2" easing widrilling plug on March  To change in methods pr  I understand that this plan of work must recompany	DETAILS OF WORK  To sands; show sizes, weights, and lengths of propose points, and all other important proposed work)  th 1200f cold water pressure  18, 1988 - tested 0. K.  evicually specified on Form 9  moive approval in writing by the Geological Survey  ining Company	before and after -3514 dated 3/17/38.
Tosted 5-1/2" easing widrilling plug on March  Ho change in methods pr  I understand that this plan of work must recompany	DETAILS OF WORK  To sands; show sizes, weights, and lengths of propose points, and all other important proposed work)  th 1200f cold water pressure  18, 1988 - tested 0. K.  evicually specified on Form 9  moive approval in writing by the Geological Survey  ining Company	before and after -3514 dated 3/17/38.
Tested 5-1/2* easing widrilling plug on March  No change in methods pr  1 understand that this plan of work must re  Company Remble 611 & Ref.	DETAILS OF WORK  To sands; show sizes, weights, and lengths of propose points, and all other important proposed work)  th 1200f cold water pressure  18, 1988 - tested 0. K.  evicually specified on Form 9  moive approval in writing by the Geological Survey  ining Company	before and after -8514 dated 8/17/58.  The before operations may be commenced.