Form 9-331 a (March 1942)

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Las Cruces

Lease No. 057777-B

RECEIVED

APR 1 4 1969

			ARTESIA, DF
	DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
	CHANGE PLANS		
	TEST WATER SHUT-OFF		
	RE-DRILL OR REPAIR WELLSHOOT OR ACIDIZE		
	PULL OR ALTER CASING	· 'I	
	ABANDON WELL		
	(INDICATE ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, OR OTHER DATA)	
		May 5 , 19 ⁴	<u> Z</u>
NWA Sec.	34 16 S 2	Second	
ne elevation of the	derrick floor above sea lev	el isft.	
		LS OF WORK	
tate names of and expecte	d depths to objective sands; show size ing points, and all ot	s, weights, and lengths of proposed casings; indicate mudding jobs, ce her important proposed work)	ment-
		to 975' - 10 sacks cement Plug 9	975 - 925 •
	Broke 5½" casing a		
pr. 30	Mudded from 925' t Plug 850'to 820'	0 850: Placed 10 sacks cement Base of salt 825:	(
	Mudded from 820' t	o 246°	
y l			
	10 sacks cement P		
ay 2 ay 3	Pulled 150° of 8"	easing	
ay 2 ay 3 ay 4	Pulled 150° of 8° Mudded to surface with 6° above grou	casing and cemented 7" casing 28' long and	ced.
ay 2 ay 3 ay 4	Pulled 150° of 8° Mudded to surface with 6° above grousland work must receive approval in	casing and cemented 7" casing 28' long and writing by the Geological Survey before operations may be commenced.	ced.
ay 2 ay 3 ay 4 I understand that this p	Pulled 150° of 8° Mudded to surface with 6° above grouslan of work must receive approval in t. E. Levers	casing and cemented 7" casing 28' long and writing by the Geological Survey before operations may be commenced.	ced.
ay 2 ay 3 ay 4	Pulled 150° of 8° Mudded to surface with 6° above grouslan of work must receive approval in t. E. Levers	casing and cemented 7" casing 28' long and writing by the Geological Survey before operations may be commenced.	ced.
ay 2 ay 3 ay 4 I understand that this p ompany Fores ddress Box 7	Pulled 150° of 8° Mudded to surface with 6° above grouslan of work must receive approval in t. E. Levers	casing and cemented 7" casing 28' long and writing by the Geological Survey before operations may be commenced.	ced.