Form 9-331a (March 1942)

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land (Office .	New.	Hax	Lea_
Lease	No	.025	2	
Unit	C			

S Carles		(~av 2 4 1952)
SUNDRY N	OTICES AND	REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLAN		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER	1	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR AC	IDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALT		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WE		
		riceia, Rev Mexico January 22 , 19.52
(½ Sec. and Sec. No.)	198 2 (Twp.) (Ra	hge) (Meridian)
Vildeat	eday	New Hexico
(Field)	(County or Sub	edivision) (State or Territory)
the elevation of the defice in	oor above sea lever i	
Drilled to total depth a	DETAILS bjective sands; show sizes, we ing points, and all other i	OF WORK ights, and lengths of proposed casings; indicate mudding jobs, cement mportant proposed work) . There were no shows of water, nor as
State names of and expected depths to of Prilled to total depth a Free oil in hole and same remation with the Arter suttings contained in the	DETAILS bjective sands; show sizes, we ing points, and all other is 2006 in Pink Lime as was completed sia office, it is the pit and set li	OF WORK ights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work)
State names of and expected depths to of priling to total depth a receive and safe remation with the Arterutings contained in the contained in	DETAILS bjective sands; show sizes, we ing points, and all other is 2006 in Pink Lime as was completed sia office, it is the pit and set li	OF WORK ights, and lengths of proposed casings; indicate mudding jobs, cement mportant proposed work) 6. There were no shows of water, nor as entirely dry. In keeping with our constraints to fill the hole with
orilled to total depth of the original control of the control of t	DETAILS bjective sands; show sizes, we ing points, and all other is 2006 in Pink Lime as was completed sia office, it is the pit and set li	OF WORK ights, and lengths of proposed casings; indicate mudding jobs, cement mportant proposed work) 6. There were no shows of water, nor as entirely dry. In keeping with our constraints to fill the hole with
orilled to total depth of the original control of the control of t	DETAILS bjective sands; show sizes, we ing points, and all other is 2006 in Pink Lime as was completed sia office, it is the pit and set li	OF WORK ights, and lengths of proposed casings; indicate mudding jobs, cement mportant proposed work) 6. There were no shows of water, nor as entirely dry. In keeping with our constraints to fill the hole with
orilled to total depth of the original control of the control of t	DETAILS bjective sands; show sizes, we ing points, and all other is 2006 in Pink Lime as was completed sia office, it is the pit and set li	OF WORK ights, and lengths of proposed casings; indicate mudding jobs, cement mportant proposed work) 6. There were no shows of water, nor as entirely dry. In keeping with our constraints to fill the hole with
State names of and expected depths to of control of the control of	DETAILS bjective sands; show sizes, we ing points, and all other is 2006 in Pink Lime as was completed sia office, it is the pit and set li	OF WORK ights, and lengths of proposed casings; indicate mudding jobs, cement mportant proposed work) 6. There were no shows of water, nor as entirely dry. In keeping with our constraints to fill the hole with
State names of and expected depths to of state of the control of t	DETAILS bjective sands; show sizes, we ing points, and all other is 2006 in Pink Lim ne was completed sia office, it is the pit and set lim in.	OF WORK ights, and lengths of proposed casings; indicate mudding jobs, cement mportant proposed work) 6. There were no shows of water, nor as entirely dry. In keeping with our constraints to fill the hole with
State names of and expected depths to of prilied to total depth a free oil in hole and saversation with the Artespatings contained in the proper marker set there.	DETAILS bjective sands; show sizes, we ing points, and all other is 2006 in Pink Lim ne was completed sia office, it is the pit and set is in.	OF WORK ights, and lengths of proposed casings; indicate mudding jobs, cement mportant proposed work) There were no shows of water, nor as entirely dry. In keeping with our con- cour intention to fill the hole with cacks of pement at top of hole with
State names of and expected depths to of Drilled to total depth after oil in hole and saverantion with the Arter suttings contained in the proper marker set there.	DETAILS bjective sands; show sizes, we ing points, and all other is 2006 in Pink Lim ne was completed size office, it is the pit and set is in.	of Work ights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) . There were no shows of water, nor as entirely dry. In keeping with our con- cour intention to fill the hole with cacks of pament at top of hole with mg by the Geological Survey before operations may be commenced.
Prilled to total depth of the order of the o	DETAILS bjective sands; show sizes, we ing points, and all other is 2006 in Pink Lime as was completed six office, it is the pit and set lime in.	OF WORK ights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) There were no shows of water, nor an entirely dry. In keeping with our con- continuous of fill the hole with cacks of coment at top of hole with top of hole with

-

•

•