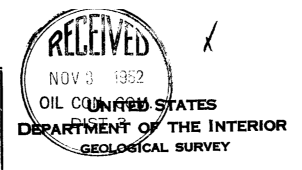
COPY TO O C.C

STATE OF NEW MEXICO
OIL CONSERVATION
COMMISSION
SUBMIT IN TRIPLICATE TO
DISTRICT OFFICE



Lease No. 07800/

Unit Hoorfano Unit
Northeast 1/4 Section 8
Designated Drilling Unit

SUNDRY NOTICES AND REPORTS ON WELLS

	SUBSEQUENT I	REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO DRILL		REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO CHANGE INTENTION TO TEST WAT	- Dillo	REPORT OF ALTERING CASING
OTICE OF INTENTION TO RE-DRILL	1210	REPORT OF REDRILLING OR REPAIR
OTICE OF INTENTION TO RE-DRILLE OTICE OF INTENTION TO SHOOT O	, ott 112-1111	REPORT OF ABANDONMENT
OTICE OF INTENTION TO SHOOT OF		RY WELL HISTORY
TICE OF INTENTION TO ABANDON		
THE OF INTENTION TO TENTES.		
(INDICATE A-	BOVE BY CHECK MARK NATURE OF REPORT	Tow Kerico, Cetcher 21, 19.5
	• •	1 1650 ft. from E line of sec.
(14 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)
11.Ldeet	San Juan	See Sexico
(Field)	(County or Subdivision)	(State or Territory)
ate names of and expected indicate muddl	ing jobs, cementing points, and all others in the above well to appropriately the second will be second win the second will be second will be second will be second will be	K s, weights, and lengths of proposed casings er important proposed work)
ate names of and expected indicate muddle we propose to did to total to detail to deta	DETAILS OF WOR depths to objective sands; show size ing jobs, cementing points, and all other particles and classifications.	Ks, weights, and lengths of proposed casings er important proposed work)
ate names of and expected indicate muddle proposes to detail to total the deliberation of the control of the co	DETAILS OF WOR depths to objective sands; show size ing jobs, cementing points, and all other than the same said and the	s, weights, and lengths of proposed casings er important proposed work) The start of the start
ate names of and expected indicate muddle indicate muddle in the second	DETAILS OF WOR depths to objective sands; show size ing jobs, cementing points, and all other hands and all other hands are stated.	s, weights, and lengths of proposed casings er important proposed work) 220 feet. Start to the start of the
ate names of and expected indicate muddle to propose to the second secon	DETAILS OF WOR depths to objective sands; show size ing jobs, cementing points, and all other hands and all other hands are stated.	s, weights, and lengths of proposed casings er important proposed work) 220 feet. Start to the start of the
ate names of and expected indicate muddle indicate muddle in the indicate in t	DETAILS OF WOR depths to objective sands; show size ing jobs, cementing points, and all other hands and all other hands are cleaned out the property of the party	s, weights, and lengths of proposed casings er important proposed work) The start of the start
indicate muddle process of and expected indicate muddle process of the process of	DETAILS OF WOR depths to objective sands; show size ing jobs, cementing points, and all other hands and all other hands are all the change with the change wit	writing by the Geological Survey before
ate names of and expected indicate muddle to the second of	DETAILS OF WOR depths to objective sands; show size ing jobs, cementing points, and all other hands and all other hands are cleaned out the property of the party	s, weights, and lengths of proposed casings er important proposed work) prince of the constant of the constan
ate names of and expected indicate muddle proposed to the prop	DETAILS OF WOR depths to objective sands; show size ing jobs, cementing points, and all other hands and all other hands are all the change with the change wit	writing by the Geological Survey before
conies of local I understand that this pl operations may be company	DETAILS OF WOR depths to objective sands; show size ing jobs, cementing points, and all other hands and all other hands are all the change with the change wit	s, weights, and lengths of proposed casings er important proposed work) prince of the constant of the constan
indicate muddle propose to the propo	DETAILS OF WOR depths to objective sands; show size ing jobs, cementing points, and all other productions and cleaned on with a second control of the contro	writing by the Geological Survey before
indicate muddle tropose to de la constant de la con	DETAILS OF WOR depths to objective sands; show size ing jobs, cementing points, and all other hands and all other hands are all the change with the change wit	writing by the Geological Survey before
The fellowing of local liberations and the company described with the compa	DETAILS OF WOR depths to objective sands; show size ing jobs, cementing points, and all other hands and all other hands are all the property of the property o	writing by the Geological Survey before