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(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
CEOLOGICAL SURVEY

Form App		74-20300111
Land Office	LAB	Cruces
	058L0	
Lease No		
Unit		

NOTICE OF INTENTION TO CHANGE PLANS	T REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	REPORT OF SHOOTING OR ACIDIZING	
SUBSEQUENT	T REPORT OF ALTERING CASING	
Perform & Fran Isurspoulen	T REPORT OF RE-DRILLING OR REPAIR	
I NOTICE OF INTENTION TO SHOOT OF THE STATE	T REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALITER CASING	TARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MARK NATURE OF REPOR	RT, NOTICE, OR OTHER DATA)	
(INDICATE ABOVE BY CHECK MARK RATIONE OF RES		
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/s were	(IC)	
Well No	nd 1986. from Whine of	sec
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	New Merico	
(Field) (County or Subdivision)	(State or Territory)	
see	4 .c.	
The elevation of the derrick floor above sea level is 395		
DETAILS OF WO		
DETAILS OF WO	anoths of proposed casings; indicate mude	ling jobs, c
DETAILS OF WO (State names of and expected depths to objective sands; show sizes, weights, and it ing points, and all other important p	engths of proposed casings; indicate mudo proposed work)	
DETAILS OF WO (State names of and expected depths to objective sands; show sizes, weights, and ling points, and all other important p	engths of proposed casings; indicate mudo proposed work)	210' a
OETAILS OF WO (State names of and expected depths to objective sands; show sizes, weights, and is ing points, and all other important plan to set a Balear retainer on wire line below	engths of proposed casings; indicate mude proposed work) perferations 188 to 1	210' a 032' t
OETAILS OF WO (State names of and expected depths to objective sands; show sizes, weights, and ling points, and all other important plan to set a Baker retainer on wire line below perferate three Grayburg sand sones [10] to it	perferations 1188; to 4 107; h083; to 4088; h	210' a 032' t
OETAILS OF WO (State names of and expected depths to objective sands; show sizes, weights, and it ing points, and all other important plan to set a Baker retainer on wire line below perferate three Grayburg sand sonce (10) to it. These three sonce will be selectively broken.	perferations 1188* to 44 107', 1083' to 4088', is deem with 300 gallons	210' a 032' t of re
(State names of and expected depths to objective sands; show sizes, weights, and ling points, and all other important plan to set a Baker retainer on wire line below perferate three Grayburg sand sones [10] to it. These three sones will be selectively broke in each sone. Then we plan to treat all four	perferations 1188* to 1107*, 1083* to 1000°, 1083* to 1088*, is not deem with 300 gallens somes above retainer do minds of sand (Dowell Ri	210' a 032' t of re
(State names of and expected depths to objective sands; show sizes, weights, and ling points, and all other important plan to set a Baker retainer on wire line below perferate three Greyburg sand sonce kilo; to keep three sones will be selectively broke in each sone. Then we plan to treat all four ng with a total of 60,000 gallons and 60,000 page ball sealers to seal off lower sens after treats.	perferations \$188* to \$107*, \$683* to \$107*, \$683* to \$1083* to \$1088*, \$100 gallens somes above retainer downed of sand (Dowell Riesting that some.	210' a 032' t of re wn 53" worfre
(State names of and expected depths to objective sands; show sizes, weights, and ling points, and all other important plan to set a Baker retainer on wire line below perferate three Greyburg sand sonce kilo; to keep three sones will be selectively broke in each sone. Then we plan to treat all four ng with a total of 60,000 gallons and 60,000 page ball sealers to seal off lower sone after treats.	perferations \$188* to \$107*, \$683* to \$107*, \$683* to \$1083* to \$1088*, \$100 gallens somes above retainer downed of sand (Dowell Riesting that some.	210' a 032' t of re wn 53" worfre
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