For (I	m 9-	881 a 851)	•	
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ILLEGIBLE

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Budget	Bureau	No.	12-R358	.4
Approv	al expir	es 12-	31–60.	

GPG 862040

Land C	office .	Hor	- Ma c	rd.ee.
Lease l	io.	DI .03	133	

Unit O. H. Fandel

NOTICE OF INTENTION TO DRILL	
NOTICE OF INTENTION TO CHANGE PLANS	3 7 11 0 11
NOTICE OF INTENTION TO TEST WATER SHU	
NOTICE OF INTENTION TO RE-DRILL OR REP NOTICE OF INTENTION TO SHOOT OR ACIDIZ	
NOTICE OF INTENTION TO PULL OR ALTER O	-
NOTICE OF INTENTION TO ABANDON WELL.	
(INDICATE ABOV	VE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
O. R. Randel	Farmington, New Mexico June 20 , 19.4
Vell No. 2 is located ?	90 ft. from. S line and 1850. ft. from W line of sec. 10
W/A of Section 10 1 (% Sec. and Sec. No.)	(Twp.) (Range) (Meridian)
	(County or Subdivision) (State or Territory)
The elevation of the derrick floor	above sea level is6340. ft.
the elevation of the definer most	
	DETAILS OF WORK
State names of and expected depths to object i	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ng points, and all other important proposed work)
oved in workover rig and nd pulled Dakota tubing. eran Dakota tubing and la akota tubing with 2500 pa rop. Details on packer l	
loved in workover rig and and pulled Dakota tubing. Seran Dakota tubing and la Navota tubing with 2500 ps	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemeing points, and all other important proposed work) pulled Gallup tubing. Unlatched from Model "D" paol Found hole in tubing at 5411'. Facker seal assemble anded at 6248'. Landed Gallup tubing at 5520'. Test if for 30 minutes which held with no indication of pi
oved in workover rig and nd pulled Dakota tubing. eran Dakota tubing and la akota tubing with 2500 pa rop. Details on packer l akota.	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemeing points, and all other important proposed work) pulled Gallup tubing. Unlatched from Model "D" paol Found hole in tubing at 5411'. Facker seal assemble anded at 6248'. Landed Gallup tubing at 5520'. Test if for 30 minutes which held with no indication of pi
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oved in workover rig and and pulled Dakota tubing. eran Dakota tubing and la akota tubing with 2500 parop. Details on packer lakota. Tunderstand that this plan of work must company Pan American Petit	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerating points, and all other important proposed work) pulled Gallup tubing. Unlatched from Model *D* pacing points and hole in tubing at 5411. Facker seal assemble and at 6248. Landed Gallup tubing at 5520. Test if for 30 minutes which held with no indication of price as the show effective separation between Gallup tubing at 5520. Test cakego test show effective separation between Gallup tubing at 5520. Test cakego test show effective separation between Gallup tubing at 5520. Test cakego test show effective separation between Gallup tubing at 5520. Test cakego test show effective separation between Gallup tubing at 5520. Test cakego test show effective separation between Gallup tubing at 5520. Test cakego test show effective separation between Gallup tubing at 5520. Test cakego test show effective separation between Gallup tubing at 5520. Test cakego test show effective separation between Gallup tubing at 5520. Test cakego test show effective separation between Gallup tubing at 5520. Test cakego test show effective separation between Gallup tubing at 5520. Test cakego test show effective separation between Gallup tubing at 5520. Test cakego test show effective separation between Gallup tubing at 5520. Test cakego test show effective separation between Gallup tubing at 5520. Test cakego test show effective separation between Gallup tubing at 5520. Test cakego test show effective separation between Gallup tubing at 5520. Test cakego test show effective separation between Gallup tubing at 5520. Test cakego test show effective separation test cakego test show effective separation test cakego test cakego test show effective separation test cakego test show effective separation test cakego test cakego test show effective separation test cakego test