

(SUBMIT IN TRIPLICATE)

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

Land Office	Santa Fe
Lease No.	0 801 27
Unit	Muerfano Unit

RECEIVED

NOTICE OF INTENTION TO DRILL			
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQL	JENT REPORT OF WATER SHUTJOFF	ZING 'Y NEW MEATON
NOTICE OF INTENTION TO TEST WATER SI		JENT REPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO SHOOT OR ACI		JENT REPORT OF RE-DRILLING OR RE JENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER		ENTARY WELL HISTORY	l I
NOTICE OF INTENTION TO ABANDON WELL	1 11		
(INDICATE AE	OVE BY CHECK MARK NATURE OF RE	PORT, NOTICE, OR OTHER DATA)	
	***************************************	December	2 9, 19_ <u>58</u>
Well No. 100 is located	1650 ft. from line	and 1550ft. from W h	ne of sec.
SW Sec. 22	26N 9N	[W] B.N.P.N.	
(¼ Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
Ballard P.C. Ext.	San Juan (County or Subdivision)	New Mar (State or Teri	
State names of and expected depths to obje	ing points, and all other important	proposed work)	e mudding jobs, cement~
This well was plugged at 1. Spotted 25 sack ceme Pictured Cliffs peri	ent plug from 2071' (Corations were at 197	clouned out depth) to 8-1988; 1996-2008'.	1870'.
1. Spotted 25 sack ceme Pictured Cliffs peri 2. Shot off 5 1/2" casi 3. Spotted 25 sack ceme 4. Spotted 10 sack ceme 5. Installed 4" marker	ent plug from 2071' (crations were at 197) ng at 656' and pulle ent plug in top of 5 at plug at surface.	closmed out depth) to 8-1988; 1996-2008'. d. 1/2" casing stub.	RECEIVED 1959
1. Spotted 25 sack ceme Pictured Cliffs peri 2. Shot off 5 1/2" casi 3. Spotted 25 sack ceme 4. Spotted 10 sack ceme 5. Installed 4" marker original contours.	ent plug from 2071' (crations were at 197) ng at 696' and pulle ent plug in top of 5 at plug at surface. 4' above ground leve	closmed out depth) to 8-1988; 1996-2008'. d. 1/2" casing stub.	to JAN 5 1959
1. Spotted 25 sack ceme Pictured Cliffs peri 2. Shot off 5 1/2" casi 3. Spotted 25 sack ceme 4. Spotted 10 sack ceme 5. Installed 4" marker original contours. Plugging was completed	ent plug from 2071' (crations were at 197) ng at 656' and pulle ent plug in top of 5 at plug at surface. 4' above ground leve on December 14, 1958	closmed out depth) to 8-1988; 1996-2008'. d. 1/2" casing stub. 1 and restored locati	RECEIVED to JAN 5 1959 OIL CON. COM.
1. Spotted 25 sack ceme Pictured Cliffs peri 2. Shot off 5 1/2" casi 3. Spotted 25 sack ceme 4. Spotted 10 sack ceme 5. Installed 4" marker original contours. Plugging was completed I understand that this plan of work must El Pago Satural	ent plug from 2071' (corations were at 197) ng at 656' and pulle ent plug in top of 5 at plug at surface. 4' above ground level on December 14, 1958 treceive approval in writing by the coreceive approval in writing by the core of the surface.	closmed out depth) to 8-1988; 1996-2008'. d. 1/2" casing stub. 1 and restored locati	RECEIVED to JAN 5 1959 OIL CON. COM.
1. Spotted 25 sack cemes Pictured Cliffs peri 2. Shot off 5 1/2" casi 3. Spotted 25 sack cemes 4. Spotted 10 sack cemes 5. Installed 4" marker original contours. Plugging was completed I understand that this plan of work must	ent plug from 2071' (corations were at 197) ng at 656' and pulle ent plug in top of 5 at plug at surface. 4' above ground level on December 14, 1958 treceive approval in writing by the coreceive approval in writing by the core of the surface.	closmed out depth) to 8-1988; 1996-2008'. d. 1/2" casing stub. 1 and restored locati	RECEIVED to JAN 5 1959 OIL CON. COM.
1. Spotted 25 sack ceme Pictured Cliffs peri 2. Shot off 5 1/2" casi 3. Spotted 25 sack ceme 4. Spotted 10 sack ceme 5. Installed 4" marker original contours. Plugging was completed I understand that this plan of work must Company El Paso Natural	ent plug from 2071' (forations were at 197) ng at 655' and pulle ent plug in top of 5 at plug at surface. 4' above ground level on December 14, 1958 receive approval in writing by the Ges Company	closmed out depth) to 8-1988; 1996-2008'. d. 1/2" casing stub. 1 and restored locati	RECEIVED to JAN 5 1959 OIL CON COM DIST