ror (1	eb. 1	<b>16</b> 1)	,	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Hev	Mexico
Lease No		
Unit		eral

NOTICE OF INTENTION TO DRILL	SUBSE	QUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		QUENT REPORT OF SHOOTING OR ACIDIZING NOV 15 1959
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSE	QUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR W	ELL SUBSE	QUENT REPORT OF RE-DRILLING OR REPAIR S. GEOLOGICAL SURVEY
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	l)	QUENT REPORT OF ABANDONMENT FARMINGTON, NEW MEXICO
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPL	EMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY	CHECK MARK NATURE OF	REPORT, NOTICE, OR OTHER DATA)
		November 13 19 59
		8010222 23 , 19.22
6-1-X	C. C. SCOOL	e and 800 ft. from W line of sec. 6
Well No. is located	ft. from (S) lin	tt. from W fine or sec.
cu/h see 6 24N	1₩	N.N.P.M.
SW/4 Sec. 6 24N (1/4 Sec. and Sec. No.) (Tw)		(Meridian)
	124 m - 2 mm+4 3 m	New Next co
Wildcat (Field)  The elevation of the derrick floor abo	Rio Arriba (County or Subdivision ove sea level isI.	(State or Territory)
(Field)	(County or Subdivision	(State or Territory)  309 ft.
(Field) The elevation of the derrick floor abo	(County or Subdivision ove sea level is	(State or Territory)  (State or Territory)  WORK
(Field)  The elevation of the derrick floor about  State names of and expected depths to objective saing points.	County or Subdivision ove sea level is	(State or Territory)  It.  WORK  and lengths of proposed casings; indicate mudding jobs, comentant proposed work)
(Field)  The elevation of the derrick floor about the company of and expected depths to objective as ing point.  It is antended to plug and	(County or Subdivision over sea level is	(State or Territory)  WORK and lengths of proposed casings; indicate mudding jobs, cementant proposed work)  11 in the following manner:
(Field)  The elevation of the derrick floor about the names of and expected depths to objective as ing point.  It is antended to plug and  1. Spot 25 sacks of cemen	(County or Subdivision over sea level is	(State or Territory)  WORK and lengths of proposed casings; indicate mudding jobs, cementant proposed work)  11 in the following manner:
(Field)  The elevation of the derrick floor about the names of and expected depths to objective saing point.  It is intended to plug and  1. Spot 25 sacks of cement.	(County or Subdivision over sea level is	(State or Territory)  It.  WORK and lengths of proposed casings; indicate mudding jobs, comentant proposed work)  ell in the following manner:
(Field)  The elevation of the derrick floor about the state names of and expected depths to objective as ing point.  It is intended to plug and.  1. Spot 25 sacks of cemen.  2. Find free point and cut.  3. Spot cement plug on ca.	(County or Subdivision over sea level is	(State or Territory)  If t.  WORK  and lengths of proposed casings; indicate mudding jobs, comentant proposed work)  ell in the following manner:  aterval.
(Field)  The elevation of the derrick floor about the state names of and expected depths to objective as ing point.  It is intended to plug and.  1. Spot 25 sacks of cemen.  2. Find free point and cut.  3. Spot cement plug on cat.  b. Spot 100 feet cement.	(County or Subdivision over sea level is	(State or Territory)  If t.  WORK  and lengths of proposed casings; indicate mudding jobs, comentant proposed work)  ell in the following manner:  aterval.
(Field)  The elevation of the derrick floor about the names of and expected depths to objective as ing point.  It is intended to plug and  1. Spot 25 sacks of cements  2. Find free point and cu	(County or Subdivision over sea level is	(State or Territory)  If t.  WORK  and lengths of proposed casings; indicate mudding jobs, comentant proposed work)  ell in the following manner:  aterval.
(Field)  The elevation of the derrick floor about the state names of and expected depths to objective as ing point.  It is intended to plug and.  1. Spot 25 sacks of cemen.  2. Find free point and cut.  3. Spot cement plug on cat.  b. Spot 100 feet cement.	(County or Subdivision over sea level is	(State or Territory)  It.  WORK  and lengths of proposed casings; indicate mudding jobs, comentant proposed work)  ell in the following manner:  aterval.  pull casing.
(Field)  The elevation of the derrick floor about the state names of and expected depths to objective as ing point.  It is intended to plug and.  1. Spot 25 sacks of cemen.  2. Find free point and cut.  3. Spot cement plug on cat.  b. Spot 100 feet cement.	(County or Subdivision over sea level is	(State or Territory)  If t.  WORK  and lengths of proposed casings; indicate mudding jobs, comentant proposed work)  ell in the following manner:  aterval.
(Field)  The elevation of the derrick floor about the state names of and expected depths to objective as ing point.  It is intended to plug and.  1. Spot 25 sacks of cemen.  2. Find free point and cut.  3. Spot cement plug on cat.  b. Spot 100 feet cement.	(County or Subdivision over sea level is	(State or Territory)  It.  WORK  and lengths of proposed casings; indicate mudding jobs, comentant proposed work)  ell in the following manner:  aterval.  pull casing.
(Field)  The elevation of the derrick floor about the state names of and expected depths to objective as ing point.  It is intended to plug and.  1. Spot 25 sacks of cemen.  2. Find free point and cut.  3. Spot cement plug on cat.  b. Spot 100 feet cement.	(County or Subdivision over sea level is	(State or Territory)  It.  WORK  and lengths of proposed casings; indicate mudding jobs, comentant proposed work)  ell in the following manner:  aterval.  pull casing.
(Field)  The elevation of the derrick floor about the state names of and expected depths to objective as ing point.  It is intended to plug and.  1. Spot 25 sacks of cemen.  2. Find free point and cut.  3. Spot cement plug on cat.  b. Spot 100 feet cement.	(County or Subdivision over sea level is	(State or Territory)  It.  WORK  and lengths of proposed casings; indicate mudding jobs, comentant proposed work)  ell in the following manner:  aterval.  pull casing.
(Field)  The elevation of the derrick floor about the state names of and expected depths to objective as ing point.  It is intended to plug and.  1. Spot 25 sacks of common 2. Find free point and cut 3. Spot coment plug on case.  3. Spot coment plug on case.  4. Spot 100 feet coment plus on case.  5. Install permanent is a	(County or Subdivision over sea level isI.  DETAILS OF ' Inde; show sizes, weights, ints, and all other import abandon this weight across pay is toff casing.  sing stub and lug at surface is marker.	(State or Territory)  It.  WORK  and lengths of proposed casings; indicate mudding jobs, comentant proposed work)  ell in the following manner:  aterval.  pull casing.
(Field)  The elevation of the derrick floor about the state names of and expected depths to objective as ing point.  It is intended to plug and.  1. Spot 25 sacks of common 2. Find free point and cut 3. Spot coment plug on case.  3. Spot coment plug on case.  4. Spot 100 feet coment plug on case.  5. Install permanent is a	(County or Subdivision over sea level isI.)  DETAILS OF ' Indistance show sizes, weights, interest import subandon this with a cross pay it off casing.  Sing stub and lug at surface in marker.	(State or Territory)  WORK  and lengths of proposed casings; indicate mudding jobs, cementant proposed work)  ell in the following manner:  aterval.  pull casing.

Company El Paso Natural G. aCompany

Address Box 997

Farmington, New Maxico By Original Signed R. G. Miller

Title Fetroloum Engineer