DISTRIBUTION			Supersedes Old
SANTA FE /	NEW MEXIC	O OIL CONSERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
FILE	INEW MEXIC	OIL CONSERVATION COMMISSION	Fliective 1-1-03
/			5a. Indicate Type of Lease
U.S.G.S.	<b>  </b>		
LAND OFFICE			State Federal Fee
OPERATOR /	l i		5. State Oil & Gas Lease No.
CLI	NDDY NOTICES AND DE	PORTS ON WELL	
(DO NOT USE THIS FORM FO	NDRY NOTICES AND RE R PROPOSALS TO DRILL OR TO DE LICATION FOR PERMIT —" (FORM	EPEN OR PLUG BACK TO A DIRFERENT RESERVED.	
1.	LICATION FOR PERMIT (FORM	C-101) FOR SUCH PROPOSALS() 172	7. Unit Agreement Name
		/	
OIL GAS WELL X	OTHER-	JUN 24 1970	San Juan 30-6 Unit
2. Name of Operator		0014 ~ -	8. Farm or Lease Name
El Paso Natural Gas	s Company	OH CON COM.	San Juan 30-6 Unit
3. Address of Operator		1371 100	9. Well No.
Pow 000 Formings	m New Merica 074	OIST. 3	0.4
4. Location of Well	n. New Mexico 874		10. Field and Pool, or Wildcat
	000	South 000	1 1
UNIT LETTER	990 FEET FROM THE	South LINE AND 990 FEET FROM	Blanco Mesa Verde
THE West	ECTION 11 TOWNS	SHIP 30N RANGE 7W NMPM	
	15. Elevation	(Show whether DF, RT, GR, etc.)	12. County
		6293' GL	Bio Ammilia (IIIIIIII
de la company de			Rio Arriba
Che	ck Appropriate Box To	Indicate Nature of Notice, Report or Ot	her Data
NOTICE O	F INTENTION TO:	SUBSEQUEN	T REPORT OF:
PERFORM REMEDIAL WORK	PLUC AND	ABANDON REMEDIAL WORK	ALTERING CASING
Ħ	F 200 AND		呂
TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE P	LANS CASING TEST AND CEMENT JOB	
		OTHER	
OTHER Squeeze, Case (	Cement, Peri & S/W	Frac X	
			· · · · · · · · · · · · · · · · · · ·
		1	
17. Describe Proposed or Complete	ed Operations (Clearly state al	i pertinent aetatis, and give pertinent dates, including	estimatea date of starting any proposed
work) SEE RULE 1103.			
work) SEE RULE 1103.		ed to workover and restimulate this	
work) SEE RULE 1103.			
work) SEE RULE 1103. In order to increase promanner:	roduction it is planne	ed to workover and restimulate this	well in the following
work) SEE RULE 1103. In order to increase promanner:	roduction it is planne		well in the following
In order to increase promanner: Pull tubing, set a drill	roduction it is planne able bridge plug near	ed to workover and restimulate this the bottom of the 7" casing & pres	well in the following sure test to 1000 psi.
In order to increase promanner: Pull tubing, set a drillar tubing is stuck, cut of	roduction it is planne able bridge plug near off tubing approxima	ed to workover and restimulate this r the bottom of the 7" casing & pres tely 100' below the 7" casing shoe,	well in the following sure test to 1000 psi. set a drillable cement
In order to increase promanner:  Pull tubing, set a drill:  If tubing is stuck, cut of retainer near the bottom	roduction it is planned able bridge plug near off tubing approxima om of the 7" casing,	ed to workover and restimulate this r the bottom of the 7" casing & pres tely 100' below the 7" casing shoe, squeeze the open hole w/approximate	well in the following sure test to 1000 psi. set a drillable cement
In order to increase promanner:  Pull tubing, set a drill:  If tubing is stuck, cut of retainer near the bottom	roduction it is planned able bridge plug near off tubing approxima om of the 7" casing,	ed to workover and restimulate this r the bottom of the 7" casing & pres tely 100' below the 7" casing shoe, squeeze the open hole w/approximate	well in the following sure test to 1000 psi. set a drillable cement
In order to increase promanner: Pull tubing, set a drillar tubing is stuck, cut of retainer near the botton Pressure tracks test the	roduction it is planned able bridge plug near off tubing approxima om of the 7" casing, the 7" csg. to 1000 psi	ed to workover and restimulate this or the bottom of the 7" casing & prestely 100' below the 7" casing shoe, squeeze the open hole w/approximate.	well in the following sure test to 1000 psi. set a drillable cement tely 200 sacks of cement.
In order to increase promanner: Pull tubing, set a drillar fubing is stuck, cut or retainer near the botton Pressure trakk test the	roduction it is planned able bridge plug near off tubing approxima om of the 7" casing, the 7" csg. to 1000 psi	ed to workover and restimulate this r the bottom of the 7" casing & pres tely 100' below the 7" casing shoe, squeeze the open hole w/approximate	well in the following sure test to 1000 psi. set a drillable cement tely 200 sacks of cement.
In order to increase promanner: Pull tubing, set a drill: If tubing is stuck, cut of retainer near the botton Pressure xeeks test the Isolate and squeeze cere	able bridge plug near off tubing approxima om of the 7" casing, e 7" csg. to 1000 psi ment any leaks. If l	ed to workover and restimulate this  r the bottom of the 7" casing & pres tely 100' below the 7" casing shoe, squeeze the open hole w/approximate eaks are squeezed near the base of	well in the following sure test to 1000 psi. set a drillable cement tely 200 sacks of cement.
In order to increase promanner: Pull tubing, set a drillar of tubing is stuck, cut of retainer near the bottom Pressure track test the Isolate and squeeze cer no additional block squeeze.	able bridge plug near off tubing approxima om of the 7" casing, e 7" csg. to 1000 psi ment any leaks. If leeze of the 7" annulu	the bottom of the 7" casing & prestely 100' below the 7" casing shoe, squeeze the open hole w/approximate eaks are squeezed near the base of its is planned.	well in the following sure test to 1000 psi. set a drillable cement tely 200 sacks of cement. the Ojo Alamo formation,
In order to increase promanner: Pull tubing, set a drillar liftubing is stuck, cut of retainer near the bottom Pressure trains test the Isolate and squeeze cerno additional block square there are no leaks no	able bridge plug near off tubing approxima om of the 7" casing, e 7" csg. to 1000 psi ment any leaks. If l leeze of the 7" annuluear the base of the O	the bottom of the 7" casing & prestely 100' below the 7" casing shoe, squeeze the open hole w/approximate eaks are squeezed near the base of its is planned.	sure test to 1000 psi. set a drillable cement tely 200 sacks of cement. the Ojo Alamo formation, queeze holes at the base
In order to increase promanner: Pull tubing, set a drillar liftubing is stuck, cut of retainer near the bottom Pressure trains test the Isolate and squeeze cerno additional block square there are no leaks no	able bridge plug near off tubing approxima om of the 7" casing, e 7" csg. to 1000 psi ment any leaks. If leeze of the 7" annulue ear the base of the O	the bottom of the 7" casing & prestely 100' below the 7" casing shoe, squeeze the open hole w/approximate eaks are squeezed near the base of its is planned.	sure test to 1000 psi. set a drillable cement tely 200 sacks of cement. the Ojo Alamo formation, queeze holes at the base
In order to increase promanner: Pull tubing, set a drillar liftubing is stuck, cut of retainer near the botton Pressure trains test the Isolate and squeeze center and additional block square in the Ojo Alamo formation.	able bridge plug near off tubing approxima om of the 7" casing, e 7" csg. to 1000 psi ment any leaks. If leeze of the 7" annulu ear the base of the O ation and block squee	the bottom of the 7" casing & prestely 100' below the 7" casing shoe, squeeze the open hole w/approximate eaks are squeezed near the base of its planned.  Jo Alamos formation, perforate 2 seeze the 7" annulus with approximate	sure test to 1000 psi. set a drillable cement tely 200 sacks of cement. the Ojo Alamo formation, queeze holes at the base ly 125 sacks of cement.
In order to increase promanner: Pull tubing, set a drillar liftubing is stuck, cut of retainer near the bottom Pressure trains test the Isolate and squeeze cerno additional block square from the Ojo Alamo formational formatical set.	able bridge plug near off tubing approxima om of the 7" casing, e 7" csg. to 1000 psi ment any leaks. If leeze of the 7" annulu ear the base of the O ation and block squee	the bottom of the 7" casing & prestely 100' below the 7" casing shoe, squeeze the open hole w/approximate.  eaks are squeezed near the base of us is planned.  Jo Alamos formation, perforate 2 see	sure test to 1000 psi. set a drillable cement tely 200 sacks of cement. the Ojo Alamo formation, queeze holes at the base ly 125 sacks of cement.
In order to increase promanner: Pull tubing, set a drill: If tubing is stuck, cut of retainer near the botton Pressure track test the Isolate and squeeze cerno additional block square if there are no leaks not the Ojo Alamo formatical conditional out if hole conditional conditional conditional conditional block square retainer are no leaks not the Ojo Alamo formatical conditional conditi	able bridge plug near off tubing approxima om of the 7" casing, e 7" csg. to 1000 psi ment any leaks. If leeze of the 7" annulu ear the base of the O ation and block squee tions permit, otherw	the bottom of the 7" casing & prestely 100' below the 7" casing shoe, squeeze the open hole w/approximate eaks are squeezed near the base of its planned.  To Alamor formation, perforate 2 seeze the 7" annulus with approximate rise sidetrack and redrill to approximate	sure test to 1000 psi. set a drillable cement tely 200 sacks of cement. the Ojo Alamo formation, queeze holes at the base ly 125 sacks of cement. mately 5865'.
In order to increase promanner: Pull tubing, set a drillar liftubing is stuck, cut of retainer near the bottom Pressure trains test the Isolate and squeeze cerno additional block square from the Ojo Alamo formation of the Ojo Alamo formatican out if hole conditional string of 4 1	able bridge plug near off tubing approxima om of the 7" casing, e 7" csg. to 1000 psi ment any leaks. If leeze of the 7" annulu ear the base of the O ation and block squee tions permit, otherw	the bottom of the 7" casing & prestely 100' below the 7" casing shoe, squeeze the open hole w/approximate as are squeezed near the base of its planned.  Jo Alamos formation, perforate 2 seeze the 7" annulus with approximate its sidetrack and redrill to approxing and sufficient amount of cement to	sure test to 1000 psi. set a drillable cement tely 200 sacks of cement. the Ojo Alamo formation, queeze holes at the base ly 125 sacks of cement. mately 5865'. tie into the 7" casing
In order to increase promanner: Pull tubing, set a drillar liftubing is stuck, cut of retainer near the bottom Pressure trains test the Isolate and squeeze cerno additional block square from the Ojo Alamo formation of the Ojo Alamo formatican out if hole conditional string of 4 1	able bridge plug near off tubing approxima om of the 7" casing, e 7" csg. to 1000 psi ment any leaks. If leeze of the 7" annulu ear the base of the O ation and block squee tions permit, otherw	the bottom of the 7" casing & prestely 100' below the 7" casing shoe, squeeze the open hole w/approximate eaks are squeezed near the base of its planned.  To Alamor formation, perforate 2 seeze the 7" annulus with approximate rise sidetrack and redrill to approximate	sure test to 1000 psi. set a drillable cement tely 200 sacks of cement. the Ojo Alamo formation, queeze holes at the base ly 125 sacks of cement. mately 5865'. tie into the 7" casing
In order to increase promanner: Pull tubing, set a drillar liftubing is stuck, cut of retainer near the bottom Pressure trains test the Isolate and squeeze cerno additional block square from the Ojo Alamo formation of the Ojo Alamo formatican out if hole conditional string of 4 1	able bridge plug near off tubing approxima om of the 7" casing, e 7" csg. to 1000 psi ment any leaks. If leeze of the 7" annulu ear the base of the O ation and block squee tions permit, otherw	the bottom of the 7" casing & prestely 100' below the 7" casing shoe, squeeze the open hole w/approximate as are squeezed near the base of its planned.  Jo Alamos formation, perforate 2 seeze the 7" annulus with approximate its sidetrack and redrill to approxing and sufficient amount of cement to	sure test to 1000 psi. set a drillable cement tely 200 sacks of cement. the Ojo Alamo formation, queeze holes at the base ly 125 sacks of cement. mately 5865'. tie into the 7" casing
In order to increase promanner: Pull tubing, set a drillar liftubing is stuck, cut of retainer near the bottom Pressure trains test the Isolate and squeeze cerno additional block square from the Ojo Alamo formation of the Ojo Alamo formatican out if hole conditional string of 4 1	able bridge plug near off tubing approxima om of the 7" casing, e 7" csg. to 1000 psi ment any leaks. If leeze of the 7" annulu ear the base of the O ation and block squee tions permit, otherw	the bottom of the 7" casing & prestely 100' below the 7" casing shoe, squeeze the open hole w/approximate as are squeezed near the base of its planned.  Jo Alamos formation, perforate 2 seeze the 7" annulus with approximate its sidetrack and redrill to approxing and sufficient amount of cement to	sure test to 1000 psi. set a drillable cement tely 200 sacks of cement. the Ojo Alamo formation, queeze holes at the base ly 125 sacks of cement. mately 5865'. tie into the 7" casing
In order to increase promanner: Pull tubing, set a drillar liftubing is stuck, cut of retainer near the bottom Pressure trains test the Isolate and squeeze cerno additional block square from the Ojo Alamo formation of the Ojo Alamo formatican out if hole conditional string of 4 1	able bridge plug near off tubing approxima om of the 7" casing, e 7" csg. to 1000 psi ment any leaks. If leeze of the 7" annulu ear the base of the O ation and block squee tions permit, otherw	the bottom of the 7" casing & prestely 100' below the 7" casing shoe, squeeze the open hole w/approximate as are squeezed near the base of its planned.  Jo Alamos formation, perforate 2 seeze the 7" annulus with approximate its sidetrack and redrill to approxing and sufficient amount of cement to	sure test to 1000 psi. set a drillable cement tely 200 sacks of cement. the Ojo Alamo formation, queeze holes at the base ly 125 sacks of cement. mately 5865'. tie into the 7" casing
In order to increase promanner: Pull tubing, set a drillar liftubing is stuck, cut of retainer near the botton Pressure tracks test the Isolate and squeeze center and additional block square lift there are no leaks not the Ojo Alamo formation Clean out if hole conditional shoe. Selectively performance in the Ojo Alamo formation of the Ojo Alam	able bridge plug near off tubing approxima om of the 7" casing, e 7" csg. to 1000 psi ment any leaks. If leeze of the 7" annuluear the base of the Oation and block squeetions permit, otherw/2" production casin orate and sand-water	the bottom of the 7" casing & prestely 100' below the 7" casing shoe, squeeze the open hole w/approximate as are squeezed near the base of its planned.  Jo Alamos formation, perforate 2 seeze the 7" annulus with approximate its sidetrack and redrill to approxing and sufficient amount of cement to	sure test to 1000 psi. set a drillable cement tely 200 sacks of cement. the Ojo Alamo formation, queeze holes at the base ly 125 sacks of cement. mately 5865'. tie into the 7" casing
In order to increase promanner: Pull tubing, set a drillar liftubing is stuck, cut of retainer near the botton Pressure tracks test the Isolate and squeeze center and additional block square lift there are no leaks not the Ojo Alamo formation Clean out if hole conditional shoe. Selectively performance in the Ojo Alamo formation of the Ojo Alam	able bridge plug near off tubing approxima om of the 7" casing, e 7" csg. to 1000 psi ment any leaks. If leeze of the 7" annuluear the base of the Oation and block squeetions permit, otherw/2" production casin orate and sand-water	the bottom of the 7" casing & prestely 100' below the 7" casing shoe, squeeze the open hole w/approximate eaks are squeezed near the base of its planned. If of Alamor formation, perforate 2 seeze the 7" annulus with approximate rise sidetrack and redrill to approxing and sufficient amount of cement to refracture the Mesa Verde formation.	sure test to 1000 psi. set a drillable cement tely 200 sacks of cement. the Ojo Alamo formation, queeze holes at the base ly 125 sacks of cement. mately 5865'. tie into the 7" casing
In order to increase promanner:  Pull tubing, set a drill.  If tubing is stuck, cut of retainer near the botton  Pressure tracks test the Isolate and squeeze cerno additional block square if there are no leaks not the Ojo Alamo forms.  Clean out if hole conditional string of 4 1 shoe. Selectively performs.	able bridge plug near off tubing approxima om of the 7" casing, e 7" csg. to 1000 psi ment any leaks. If heeze of the 7" annuluear the base of the Oation and block squeetions permit, otherw /2" production casin for at e and sand-water	the bottom of the 7" casing & prestely 100' below the 7" casing shoe, squeeze the open hole w/approximate eaks are squeezed near the base of its planned. The planned formation, perforate 2 seeze the 7" annulus with approximate rise sidetrack and redrill to approximate and sufficient amount of cement to the fracture the Mesa Verde formation.	sure test to 1000 psi. set a drillable cement tely 200 sacks of cement. the Ojo Alamo formation, queeze holes at the base ly 125 sacks of cement. mately 5865'. tie into the 7" casing n.
In order to increase promanner: Pull tubing, set a drillar liftubing is stuck, cut of retainer near the botton Pressure tracks test the Isolate and squeeze center and additional block square lift there are no leaks not the Ojo Alamo formation Clean out if hole conditional shoe. Selectively performance in the Ojo Alamo formation of the Ojo Alam	able bridge plug near off tubing approxima om of the 7" casing, e 7" csg. to 1000 psi ment any leaks. If heeze of the 7" annuluear the base of the Oation and block squeetions permit, otherw /2" production casin for at e and sand-water	the bottom of the 7" casing & prestely 100' below the 7" casing shoe, squeeze the open hole w/approximate eaks are squeezed near the base of its planned. If of Alamor formation, perforate 2 seeze the 7" annulus with approximate rise sidetrack and redrill to approxing and sufficient amount of cement to refracture the Mesa Verde formation.	sure test to 1000 psi. set a drillable cement tely 200 sacks of cement. the Ojo Alamo formation, queeze holes at the base ly 125 sacks of cement. mately 5865'. tie into the 7" casing
In order to increase promanner:  Pull tubing, set a drillar of tubing is stuck, cut of retainer near the botton Pressure tracks test the Isolate and squeeze cerno additional block square from the Ojo Alamo formation of the Ojo Alamo form	able bridge plug near off tubing approxima om of the 7" casing, e 7" csg. to 1000 psi ment any leaks. If heeze of the 7" annuluear the base of the Oation and block squeetions permit, otherw /2" production casin for at e and sand-water	the bottom of the 7" casing & prestely 100' below the 7" casing shoe, squeeze the open hole w/approximate eaks are squeezed near the base of its planned. The planned formation, perforate 2 seeze the 7" annulus with approximate itse sidetrack and redrill to approximate and sufficient amount of cement to the fracture the Mesa Verde formation.	sure test to 1000 psi. set a drillable cement tely 200 sacks of cement. the Ojo Alamo formation, queeze holes at the base ly 125 sacks of cement. mately 5865'. tie into the 7" casing n.
In order to increase promanner:  Pull tubing, set a drillar of tubing is stuck, cut of retainer near the botton Pressure tracks test the Isolate and squeeze cerno additional block square from the Ojo Alamo formation of the Ojo Alamo form	able bridge plug near off tubing approxima om of the 7" casing, e 7" csg. to 1000 psi ment any leaks. If heeze of the 7" annuluear the base of the Oation and block squeetions permit, otherw /2" production casin for at e and sand-water	the bottom of the 7" casing & prestely 100' below the 7" casing shoe, squeeze the open hole w/approximate eaks are squeezed near the base of its planned. The planned formation, perforate 2 seeze the 7" annulus with approximate itse sidetrack and redrill to approximate and sufficient amount of cement to the fracture the Mesa Verde formation.	sure test to 1000 psi. set a drillable cement tely 200 sacks of cement. the Ojo Alamo formation, queeze holes at the base ly 125 sacks of cement. mately 5865'. tie into the 7" casing n.
In order to increase promanner:  Pull tubing, set a drillar of tubing is stuck, cut of retainer near the botton Pressure tracks test the Isolate and squeeze cerno additional block square from the Ojo Alamo formation of the Ojo Alamo form	able bridge plug near off tubing approxima om of the 7" casing, e 7" csg. to 1000 psi ment any leaks. If heeze of the 7" annuluear the base of the Oation and block squeetions permit, otherw /2" production casin for at e and sand-water	the bottom of the 7" casing & prestely 100' below the 7" casing shoe, squeeze the open hole w/approximate eaks are squeezed near the base of its planned. The planned formation, perforate 2 seeze the 7" annulus with approximate itse sidetrack and redrill to approximate and sufficient amount of cement to the fracture the Mesa Verde formation.	sure test to 1000 psi. set a drillable cement tely 200 sacks of cement. the Ojo Alamo formation, queeze holes at the base ly 125 sacks of cement. mately 5865'. to tie into the 7" casing n.
In order to increase promanner:  Pull tubing, set a drill.  If tubing is stuck, cut of retainer near the botton Pressure track test the Isolate and squeeze cerno additional block square if there are no leaks not the Ojo Alamo formation Clean out if hole conditional string of 4 1 shoe. Selectively performance.  Original Signed	able bridge plug near off tubing approxima om of the 7" casing, e 7" csg. to 1000 psi ment any leaks. If heeze of the 7" annuluear the base of the Oation and block squeetions permit, otherw /2" production casin for at e and sand-water	the bottom of the 7" casing & prestely 100' below the 7" casing shoe, squeeze the open hole w/approximate eaks are squeezed near the base of its planned. The planned formation, perforate 2 seeze the 7" annulus with approximate rise sidetrack and redrill to approximate and sufficient amount of cement to the fracture the Mesa Verde formation.	sure test to 1000 psi. set a drillable cement tely 200 sacks of cement. the Ojo Alamo formation, queeze holes at the base ly 125 sacks of cement. mately 5865'. tie into the 7" casing n.
In order to increase promanner:  Pull tubing, set a drillar of tubing is stuck, cut of retainer near the botton Pressure tracks test the Isolate and squeeze cerno additional block square from the Ojo Alamo formation of the Ojo Alamo form	able bridge plug near off tubing approxima om of the 7" casing, e 7" csg. to 1000 psi ment any leaks. If heeze of the 7" annuluear the base of the Oation and block squeetions permit, otherw /2" production casin for at e and sand-water	the bottom of the 7" casing & prestely 100' below the 7" casing shoe, squeeze the open hole w/approximate eaks are squeezed near the base of its planned. The planned formation, perforate 2 seeze the 7" annulus with approximate itse sidetrack and redrill to approximate and sufficient amount of cement to the fracture the Mesa Verde formation.	sure test to 1000 psi. set a drillable cement tely 200 sacks of cement. the Ojo Alamo formation, queeze holes at the base ly 125 sacks of cement. mately 5865'. to tie into the 7" casing n.