X

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

Allottee Jicarilla Tribal Losso No. Contract 110

## W NOTICES AND DEPORTS ON WELLS

SUNDRY NOTICE	S AND REPORTS ON WEELE
TO POUL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
HOTICE OF INTENTION TO DRILL	A STATE OF GLOCIENC OR AMPLITING
TOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO TEST WATER SHUT-OFF	and the property of the proper
OTICE OF INTENTION TO REDRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF THE SUPPLEMENTARY WELL HISTORY.
OTICE OF INTENTION TO PULL OR ALTER CASING	Subsement Report of Bendfrac 1
OTICE OF INTENTION TO ABANDON WELL.	
(INDICATE ABOVE BY CHE	CK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	<b>May 1st</b> , 19 <b>57</b>
and the same of th	ft. from N line and 1650 ft. from E line of sec. 20
(4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
. Blanco PC Ext.	Rio Arriba (State or Territor)
(Field)	(County or Subdivision) (State or Territor)
	DETAILS OF WORK
3-23-57 TD 3183'. Classification of the state names of and expected depths to objective sand ing points and 3-23-57 TD 3183'. Classification of the state of the	DETAILS OF WORK  si show sizes, weights, and lengths of proposed casings; indicate mudding his, coments, and all other important proposed work)  seemed out to 3150'. Perforated 3079-3091'.  A 3124-3140' with 4 holes per foot.  th 30,000 gallens water, 30,000' sand,  3,150 gallons water. Breekfown pressure and pressure 1500', average injection rate  10,000 barrel injection dumped 55  After 20,000 barrel injection dumped  rubber balls. No appreciable increase
3-23-57 TD 3183'. Classification of the state names of and expected depths to objective sand ing points of the state of th	sishow sizes, weights, and lengths of proposed casings; indicate mudding the, cements, and all other important proposed work)  peened out to 3150'. Perforated 3079-3091',  1 3124-3140' with 4 holes per foot.  th 30,000 gallens water, 30,000' sand,  3,150 gallens water. Breekfown pressure ng pressure 1500', average injection rate  10,000 barrel injection dumped 55  After 20,000 barrel injection dumped
3-23-57 TD 3183'. Classified and sing points a	si show sizes, weights, and lengths of proposed casings; indicate mudding he, cements, and all other important proposed work)  Beaned out to 3150'. Perforated 3079-3091'.  A 3124-3140' with 4 holes per foet.  The 30,000 gallens water, 30,000' sand,  3,150 gallons water. Breekform pressure ag pressure 1500', average injection rate  10,000 barrel injection dumped 55  After 20,000 barrel injection dumped  rabber balls. No appreciable increase  2,195 NCP/day.
3-23-57 TD 3183'. Classified and expected depths to objective sand ing points of the second s	sishow sizes, weights, and lengths of proposed casings; indicate mudding his, coments, and all other important proposed work)  seaned out to 3150'. Perforated 3079-3091',  3124-3140' with 4 holes per foot.  th 30,000 gallens water, 30,000' sand,  5,150 gallons water. Breakfown pressure as pressure 1500', average injection rate  10,000 barrel injection dumped 55  After 20,000 barrel injection dumped  rabber balls. No appreciable increase  2,195 MCP/day.
3-23-57 TD 3183'. Classifier points and supported depths to objective sand ing points and 3-25-57 TD 3183'. Classifier points and 3-25-57 Sendfreed with 1800s, treating 56 BFM. After rubber balls. additional 55 in pressure.  3-26-57 After 191 how I understand that this plan of work must receive Company EL PASO MATURAL CA	si show sizes, weights, and lengths of proposed casings; indicate mudding he, cements, and all other important proposed work)  Beaned out to 3150'. Perforated 3079-3091'.  A 3124-3140' with 4 holes per foet.  The 30,000 gallens water, 30,000' sand,  3,150 gallons water. Breekform pressure ag pressure 1500', average injection rate  10,000 barrel injection dumped 55  After 20,000 barrel injection dumped  rabber balls. No appreciable increase  2,195 NCP/day.
3-23-57 TD 3183'. Classified and expected depths to objective sand ing points of the second s	si show sizes, weights, and lengths of proposed casings; indicate mudding he, cements, and all other important proposed work)  Beaned out to 3150'. Perforated 3079-3091'.  A 3124-3140' with 4 holes per foet.  The 30,000 gallens water, 30,000' sand,  3,150 gallons water. Breekform pressure ag pressure 1500', average injection rate  10,000 barrel injection dumped 55  After 20,000 barrel injection dumped  rabber balls. No appreciable increase  2,195 NCP/day.
3-23-57 ID 3183'. Classified and expected depths to objective sand ing points of the second s	si show sizes, weights, and lengths of proposed casings; indicate mudding he, cements, and all other important proposed work)  Beaned out to 3150'. Perforated 3079-3091'.  A 3124-3140' with 4 holes per foet.  The 30,000 gallens water, 30,000' sand,  3,150 gallons water. Breekform pressure ag pressure 1500', average injection rate  10,000 barrel injection dumped 55  After 20,000 barrel injection dumped  rabber balls. No appreciable increase  2,195 NCP/day.