35

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Fe

Lease No. SF Ois7020

Unit NE/A NE/A See. 35

T-29N, R-11W, N.M.P.M.
San Juan Cty., N.M.

## SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTENTION TO DRILL	SUBSEQUI	NT REPORT OF WATER SHUT-OFF	Y
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUE	NT REPORT OF SHOOTING OR ACIDIZING.	
OTICE OF INTENTION TO TEST WATER SHUT	r-OFF SUBSEQUE	NT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO RE-DRILL OR REP	AIR WELL SUBSEQUE	NT REPORT OF RE-DRILLING OR REPAIR	
OTICE OF INTENTION TO SHOOT OR ACIDIZ	ESUBSEQUI	NT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR ALTER C		NTARY WELL HISTORY	
IOTICE OF INTENTION TO ABANDON WELL.			
(INDICATE ABO)	VE BY CHECK MARK NATURE OF REF	ORT, NOTICE, OR OTHER DATA)	
·		June 21	19 <b>61</b>
		•	•
		and 790 ft. from E line of s	ec. <b>35</b>
E/4 NE/4 Sec. 35 (½ Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	<b>- 1/</b> 1/1
	San Juan	New Mexico	<u> </u>
esin Dekota	(County or Subdivision)	(State or Territory)	
T.D. 6480. Ran logs. Ran 51 jts. 12 00, 9	6/12/61. .50#, J55 (1716.90)	lengths of proposed casings; indicate mudding proposed work)  ) and 151 jts light OD, 11.6	60#, J-55
T.D. 6480. Ran logs.  Ran Si jts. 44 00, 9 (4760.10) easing. L 1-1 Diamix w/25 Gel. 6/13/61. W.O.C.  Ran temperature surve sement at 4800. Ope Cement 2nd stage w/55 cement. Good circula Ran tubing clean out Spotted 500 gal. 50%	tive sands; show sizes, weights, and the points, and all other important 6/12/61.  50%, J55 (1716.90) anded at 6477 R.K.B. Baker Stage Collar yen let stage commend stage collar. O cu. ft. hos Diace tion. 2nd stage cu to 6480. Pressured Spearhead Acid from	elengths of proposed casings; indicate mudding proposed work)  and 151 jte light OD, 11.6  Coment first stage w/hO  at 1996 R.K.B. Flug down  at 1:30 P.M. 6/llu/61.  1 *D* w/hS Calcium chlorid  splete at 3:30 P.M. 6/llu/6  up on casing to 3000%. P	60#, J-55 0 ou. ft. at 7:30 A Top of e. Circula
T.D. 6480. Ran logs.  Ran Si jts. 12 CD, 9 (1760.10') easing. L 1-1 Diamix w/25 Gel. 6/13/61. W.O.C.  Ran temperature surve cement at 1800'. Ope Cement 2nd stage w/55 cement. Good circula Ran tubing clean out Spotted 500 gal. 50% Ran correlation log. Prepare to Perforate Lunderstand that this plan of work mus	tive sands; show sizes, weights, and long points, and all other important 6/12/61.  50%, J.55 (1716.90) anded at 6477 R.K.B. Baker Stage Collary on 1st stage cemes ned stage collar.  O out ft. hos Diace tion. 2nd stage conto 60h0. Pressured 5pearhead Acid from 6h02-6h22.	lengths of proposed casings; indicate mudding proposed work)  ) and 151 jts light OD, 11.6  Coment first stage w/kon at 1996 R.K.B. Plug down to at 1:30 P.M. 6/lk/61.  1 *D* w/k% Calcium chlorid splete at 3:30 P.M. 6/lk/6 up on casing to 3000%. Pokiko-5690.	60#, J-55 0 cu. ft. at 7:30 A Top of e. Circula l. ressure he
Ran Si jts. his OD, 9 (h760.10°) easing. Li-1 Diamix w/25 Gel. 6/13/61. W.O.C. Ran temperature survey sement at h800°. Open Coment 2nd stage w/55 sement. Good circular Ran tubing clean out Spotted 500 gal. 50%. Ran correlation log. Prepare to Perforate I understand that this plan of work must company Congress Oil O	tive sands; show sizes, weights, and long points, and all other important 6/12/61.  50%, J.55 (1716.90) anded at 6477 R.K.B. Baker Stage Collary on 1st stage cemes ned stage collar.  O out ft. hos Diace tion. 2nd stage conto 60h0. Pressured 5pearhead Acid from 6h02-6h22.	lengths of proposed casings; indicate mudding proposed work)  ) and 151 jts light OD, 11.6  Coment first stage w/kon at 1996 R.K.B. Plug down to at 1:30 P.M. 6/lk/61.  1 *D* w/k% Calcium chlorid splete at 3:30 P.M. 6/lk/6 up on casing to 3000%. Pokiko-5690.	fof, J-55 0 ca. ft. at 7:30 A Top of a. Circula l. ressure he
T.D. 6480. Ran logs.  Ran Si jts. 12 CD, 9 (1760.10') casing. L 1-1 Diamix w/25 Gel. 6/13/61. W.O.C.  Ran temperature surve cement at 1800'. Open Cement 2nd stage w/55 cement. Good circular Ran tubing clean out Spotted 500 gal. 50%  Ran correlation log.  Prepare to Perforate  Lunderstand that this plan of work must	tive sands; show sizes, weights, and long points, and all other important 6/12/61.  50%, J.55 (1716.90) anded at 6477 R.K.B. Baker Stage Collary on 1st stage cemes ned stage collar.  O out ft. hos Diace tion. 2nd stage conto 60h0. Pressured 5pearhead Acid from 6h02-6h22.	lengths of proposed casings; indicate mudding proposed work)  ) and 151 jts light OD, 11.6  Coment first stage w/kon at 1996 R.K.B. Plug down to at 1:30 P.M. 6/lk/61.  1 *D* w/k% Calcium chlorid splete at 3:30 P.M. 6/lk/6 up on casing to 3000%. Pokiko-5690.	fof, J-55 o ou. ft. at 7:30 A Top of e. Circula l. ressure he
T.D. 6460. Ran logs.  Ran St jts. 12 00, 9 (1760.10') easing. L 1-1 Diamix w/25 Gel. 6/13/61. W.O.C.  Ran temperature surve cement at 1800'. Ope Cement 2nd stage w/55 cement. Good sirsula Ran tubing clean out Spotted 500 gal. 50%  Ran correlation log. Prepare to Perforate I understand that this plan of work must company Congress 011 0 address P. O. Box 308	tive sands; show sizes, weights, and ing points, and all other important 6/12/61.  50%, J55 (1716.90) anded at 6477 R.K.B. Baker Stage Collar yen let stage commend stage collar.  O cu. ft. hos Diace tion. 2nd stage contion. 2nd stage collar to 6460. Pressured Spearhead Acid from 6402-6422.  t receive approval in (ATER) yethers and stage collars)	lengths of proposed casings; indicate mudding proposed work)  ) and 151 jts light OD, 11.6  Coment first stage w/kon at 1996 R.K.B. Plug down to at 1:30 P.M. 6/lk/61.  1 *D* w/k% Calcium chlorid splete at 3:30 P.M. 6/lk/6 up on casing to 3000%. Pokiko-5690.	fof, J-55 0 ca. ft. at 7:30 A Top of a. Circula l. ressure he
T.D. 6460. Ran logs.  Ran Si jts. 12 00, 9 (1760.10') easing. L 1-1 Diamix w/25 Gel. 6/13/61. W.O.C.  Ran temperature survey cement at 1,500'. Open Cement 2nd stage w/55 cement. Good circula Ran tubing clean out Spotted 500 gal. 50% Ran correlation logs. Prepare to Perforate I understand that this plan of work mus Company Congress Oil 0	tive sands; show sizes, weights, and ing points, and all other important 6/12/61.  50%, J55 (1716.90) anded at 6477 R.K.B. Baker Stage Collar yen let stage commend stage collar.  O cu. ft. hos Diace tion. 2nd stage contion. 2nd stage collar to 6460. Pressured Spearhead Acid from 6402-6422.  t receive approval in (ATER) yethers and stage collars)	lengths of proposed casings; indicate mudding proposed work)  ) and 151 jts light OD, 11.6  Coment first stage w/kon at 1996 R.K.B. Plug down to at 1:30 P.M. 6/lk/61.  1 *D* w/k% Calcium chlorid splete at 3:30 P.M. 6/lk/6 up on casing to 3000%. Pokiko-5690.	fof, J-55 0 ca. ft. at 7:30 A Top of a. Circula l. ressure he