Form 9-881 a (Feb. 1951)

*	x	
[3]		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Sauta Pe	_
Lease No. 6F 078931-B	
Unit	

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL			
		SUBSEQUENT REPORT OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE PL	ANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	יון ייון
NOTICE OF INTENTION TO TEST WATE	R SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	₩-₩Щ
IOTICE OF INTENTION TO RE-DRILL C	OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	
OTICE OF INTENTION TO SHOOT OR	1	SUBSEQUENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR A	LTER CASING	SUPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDON V	NELL		,
(INDICAT	E ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, OR OTHER DATA)	**
		December 8	1961
MA Glenn H. Callow "		(NT)	,
ell No is locate	ed 510 ft. from	line and from W line of sec	. 31
W/4 Sec. 31	29 H 13		
(1/4 Sec. and Sec. No.)	• • • • • • • • • • • • • • • • • • • •	tange) (Meridian)	
he Che Galling (Field)	Son Juan (County or S	Subdivision) (State or Territory)	
and commuted produc	ing points, and all oth		
and commuted product 177 joints (5629') go cultar set at 165 h 130 sacks commut 1	tion casing as : 4-1/2", 9.9#, as 7' and committed	follows: uls, J-55, STAC easing and set at 5 in two stages. First stage: comm	
and commuted product 177:joints (5629') age collar set at 169 th 130 sacks count 1 15-51. Second stage cocond stage 1:30 a.	tion casing as: 4-1/2", 9.5%, as 7" and commuted i:1 Diamiz with: 0: commuted with m. 11-15-61. W	follows: mls, J-55, STAC ensing and set at 5 in two stages. First stage: comm Si gel. Flug down on first stage: 50 macks 1:1 Dismix 65 gel. Flug CC Sh hours. Pressure tested ensist	
and commuted product 177 joints (5629') are collar set at 169 in 130 sacks commut 1-15-61. Second stage 1:30 a.	tion casing as: 4-1/2", 9.5%, as 7" and commuted i:1 Diamiz with: 0: commuted with m. 11-15-61. W	follows: mls, J-55, STAC ensing and set at 5 in two stages. First stage: comm Si gel. Flug down on first stage: 50 macks 1:1 Dismix 65 gel. Flug CC Sh hours. Pressure tested ensist	
and commuted product 177 joints (5629') go collar set at 169 h 130 sacks commut 1 15-61. Second stage 1:30 a.	tion casing as: 4-1/2", 9.5%, as 7" and commuted i:1 Diamiz with: 0: commuted with m. 11-15-61. W	follows: mls, J-55, STMC ensing and set at 5 in two stages. First stage: comm Si gel. Flug down on first stage: 50 sacks 1:1 Dismix 6; gel. Flug CC Sh hours. Pressure tested ensing re held o.k.	
and commuted product 177: joints (5629') go collar set at 165 h 130 sacks commut 1 15-51. Second stage 1:30 a.	tion casing as: 4-1/2", 9.5%, as 7" and commuted i:1 Diamiz with: 0: commuted with m. 11-15-61. W	follows: mls, J-55, STAC ensing and set at 5 in two stages. First stage: comm Si gel. Flug down on first stage: 50 macks 1:1 Dismix 65 gel. Flug CC Sh hours. Pressure tested ensist	
and commuted product 177 joints (5629') go collar set at 169 h 130 sacks commut 1 15-61. Second stage 1:30 a.	tion casing as: 4-1/2", 9.5%, as 7" and commuted i:1 Diamiz with: 0: commuted with m. 11-15-61. W	follows: mls, J-55, STMC ensing and set at 5 in two stages. First stage: comm Si gel. Flug down on first stage: 50 sacks 1:1 Dismix 6; gel. Flug CC Sh hours. Pressure tested ensing re held o.k.	
and commuted product 177: joints (5629') go collar set at 165 in 130 sacks commut 1 15-61. Second stage second stage 1:30 a. 3000 pounds for 30 s	tion ensing as: 4-1/2", 9.5%, as 7" and committed i:1 Dismix with 1: committed with m. 11-15-61. We minutes. Pressu	follows: mls, J-55, STAC ensing and set at 5 in two stages. First stage: common stages. Plug down on first stage: 50 suchs 1:1 Diamix 6; gel. Plug CC Sh hours. Pressure tested ensists beld o.k. DEC 18 19:	
and commend product 177. joints (5629') age collar set at 165 th 130 sacks count 1 -15-51. Second stage eccond stage 1:30 a. 3000 pounds for 30 a	tion casing as : 4-1/2", 9.5%, as 7" and committed i:1 Diamiz with : 0: committed with m. 11-15-61. We minutes. Pressu	follows: mis, J-55, STMC ensing and set at 1 in two stages. First stage: common stages. Flug down on first stage: 50 encks 1:1 Diemix 65 gel. Flug loc Sh hours. Pressure tested ensing the held o.k. DEC 18 190 C. C	
and commuted product 177.:joints (5629') top collar set at 165 th 130 sacks coment 1 15-51. Second stage cocond stage 1:30 a. 3000 pounds for 30 s	tion ensing as: 4-1/2", 9.5%, as 7" and committed i:1 Dismix with 1: committed with m. 11-15-61. We minutes. Pressu	follows: mis, J-55, STMC ensing and set at 1 in two stages. First stage: common stages. Flug down on first stage: 50 encks 1:1 Diemix 65 gel. Flug loc Sh hours. Pressure tested ensing the held o.k. DEC 18 190 C. C	
and commuted product 177. joints (56291) go collar set at 165 h 130 sacks coment 1:35-51. Second stage 1:30 a. 3000 pounds for 30 s. I understand that this plan of work mpany Tenneco Corp.,	tion casing as : 4-1/2", 9.5%, as 7" and committed i:1 Diamiz with : 0: committed with m. 11-15-61. We minutes. Pressu	follows: mis, J-55, STMC ensing and set at 1 in two stages. First stage: common stages. Flug down on first stage: 50 encks 1:1 Diemix 65 gel. Flug loc Sh hours. Pressure tested ensing the held o.k. DEC 18 190 C. C	660'. stad 1:00 a. down
and commuted product 177.: joints (5629') so collar set at 165 h 130 sacks count 1 15-61. Second stage second stage 1:30 a. 3000 pounds for 30 a mpany Tempero Corp., dress P. C. Rox 1714	tion casing as: 4-1/2", 9.5%, as 7" and committed i:1 Diamiz with 9: committed with m. 11-15-61. We minutes. Pressur	follows: mis, J-55, STMC ensing and set at 1 in two stages. First stage: common stages. Flug down on first stage: 50 encks 1:1 Diemix 65 gel. Flug loc Sh hours. Pressure tested ensing the held o.k. DEC 18 190 C. C	
and commted product 177: joints (5629') tgo collar set at 165 th 130 sacks commt 1 -15-51. Second stage econd stage 1:30 a. 3000 pounds for 30 a	tion casing as: 4-1/2", 9.5%, as 7" and committed i:1 Diamiz with 9: committed with m. 11-15-61. We minutes. Pressur	follows: mis, J-55, STMC ensing and set at 1 in two stages. First stage: common stages. Flug down on first stage: 50 encks 1:1 Diemix 65 gel. Flug loc Sh hours. Pressure tested ensing the held o.k. DEC 18 190 C. C	660'. stad 1:00 a. down