(1	Feb. 1	961)	_

(SUBMIT IN TRIPLICATE)

Q Unit Northeast Alamoo Unit Agomt. No. 1, Sec. 929

SUNDRY NOTICES AND REPORTS ON WELLS

			11			
NOTICE OF IN	TENTION TO DRILL		SUBSEQUENT R	EPORT OF WATER SHUT	T-OFF	
NOTICE OF IN	TENTION TO CHANGE PLANS	i	SUBSEQUENT R	EPORT OF SHOOTING O	R ACIDIZING	~
	TENTION TO TEST WATER SI	•	SUBSEQUENT R	EPORT OF ALTERING C	ASING	
	TENTION TO RE-DRILL OR F		11	EPORT OF RE-DRILLING	· •	
.	TENTION TO SHOOT OR ACI		H	EPORT OF ABANDONME	NT	
	TENTION TO PULL OR ALTEI		SUPPLEMENTAR	Y WELL HISTORY		
NOTICE OF IN	TENTION TO ABANDON WELL	<u>-</u>	•			
	(INDICATE A	BOVE BY CHECK MARK	NATURE OF REPORT,	OTICE, OR OTHER DATA	A)	7-05
ORRECTE) ARPORT				•	•
			***************************************	Hay 22		, 19. 6 2
'ell No.	60-7 is located	1090 ft. from	$\frac{N}{N}$ line and	1250 ft. from	E line of se	ec. 7
			6v	nimerini '	Mary Inne or St	
	•	319 (Twp.)	(Range)	(Meridian)	1111L	CAM
	Field)		or Subdivision)		· Addition .	TITU,
`	, 2 2022)	(00000)	, bubuit mony	(Dear	Talkary)	
e elevatio	on of the derrick floo	or above sea lev	VCI 15		1	
		DETAI	LS OF WORK			તં બ .
		DETAI	LS OF WORK		indicate mudding	
ate names of	and expected depths to obje	DETAI ective sands; show size ing points, and all o	LS OF WORK	ns of proposed casings; sed work)	_	r jobs, comen
ate names of		DETAI ective sands; show size ing points, and all o	LS OF WORK	ns of proposed casings; sed work)	_	r jobs, comen
ate names of appropriate appro	and expected depths to object the control of the co	DETAI setive sands; show size ing points, and all o 10K" - B-40 7-5/8" - J-	LS OF WORK es, weights, and length ther important propo 32.75# sur 55 = 25.40#	in of proposed casings; sed work) Tage casing sintermedia te	and oiroul	r jobs, compai n to come
ate names of appropriate appro	and expected depths to object the measure of the Me	DETAI sective sands; show size ing points, and all o 10k" - 3k-40 7-5/8" - J- \$2" - J-55	LS OF WORK es, weights, and length ther important propo 32.75# sur 55 - 26.40# - 15.50# pro	in of proposed casings; sed work) Lace casing sintermedia te	and circuit casing an	riobe, compai nto come d coment
et appro et appro et appro et appro 75 encke	and expected depths to object the state of t	DETAI sective sands; show size ing points, and all o 10k" - 3k-40 7-5/8" - J- \$2" - J-55	LS OF WORK es, weights, and length ther important propo 32.75# sur 55 - 26.40# - 15.50# pro	in of proposed casings; sed work) Lace casing sintermedia te	and circuit casing an	riobe, compai nto come d coment
et appro et appro et appro et appro 75 encke	and expected depths to object the measure of the Me	DETAI sective sands; show size ing points, and all o 10k" - 3k-40 7-5/8" - J- \$2" - J-55	LS OF WORK es, weights, and length ther important propo 32.75# sur 55 - 26.40# - 15.50# pro	in of proposed casings; sed work) Lace casing sintermedia te	and circuit casing an	riobe, compai nto come d coment
ate names of appropriate appro	and expected depths to object the measure of the Me	DETAI sective sands; show size ing points, and all o 10k" - 3k-40 7-5/8" - J- \$2" - J-55	LS OF WORK es, weights, and length ther important propo 32.75# sur 55 - 26.40# - 15.50# pro	in of proposed casings; sed work) Lace casing sintermedia te	and circuit casing an	riobe, compai nto come d coment
ate names of appropriate appro	and expected depths to object the measure of the Me	DETAI octive sands; show size ing points, and all o 104" - 3-40 7-5/8" - J- 32" - J-55 Zone and san	LS OF WORK se, weights, and length ther important propo 32.75# sur 55 = 26.40# - 15.50# pro	intermedia te dustion easing to dustion easing to dustion easing to dustion easing to dustion easing the dus	easing and see on the control of the	riobe, compai a to commi d comment ont with
t appro t appro th 225 t appro 5 eacks at 60,00	and expected depths to object the second of search.	DETAI setive sands; show size ing points, and all of the sand sand sand sand sand sand sand sand	LS OF WORK es, weights, and length ther important propor 32.75 max 55 = 25.40 15.50 pro de-water fract writing by the Geolog	intermedia te dustion easing to dustion easing to dustion easing to dustion easing to dustion easing the dus	easing and see on the control of the	riobe, compai a to commi d comment ont with
ate names of appropriate appropriate appropriate appropriate appropriate appropriate additional add	and expected depths to object the second of search.	DETAI setive sands; show size ing points, and all of the sand sand sand sand sand sand sand sand	LS OF WORK es, weights, and length ther important propor 32.75 max 55 = 25.40 15.50 pro de-water fract writing by the Geolog	intermedia te dustion easing to dustion easing to dustion easing to dustion easing to dustion easing the dus	easing and see on the control of the	riobe, compai a to commi d comment ont with
ate names of appropriate appropriate appropriate appropriate appropriate appropriate and 60,000 I understand appropriate appro	and expected depths to object the state of t	DETAI octive sands; show size ing points, and all of the sands ing points. 10K" - H-40 7-5/8" - J-55 Zone and can streceive approval in the sands.	LS OF WORK es, weights, and length ther important propor 32.75 max 55 = 25.40 15.50 pro de-water fract writing by the Geolog	intermedia te dustion easing to dustion easing to dustion easing to dustion easing to dustion easing the dus	easing and see on the control of the	riobe, compai a to commi d comment ont with
et appro et appro et appro ith 225 et appro 75 encks erfere te nd 60,00	and expected depths to object the second of search.	DETAI octive sands; show size ing points, and all of the sands ing points. 10K" - H-40 7-5/8" - J-55 Zone and can streceive approval in the sands.	LS OF WORK es, weights, and length ther important propor 32.75 max 55 = 25.40 15.50 pro de-water fract writing by the Geolog	intermedia to dustion easing stage with 100	easing and come	riobe, compai a to commi d comment ont with
et appro et appro ith 225 et appro 75 encks erferate nd 60,00	minutely 200°, minutely 3600°, minutely 3600°, meaks coment. Eximately 5600°, coment. The Measure de 10% sand. That this plan of work must blackwood & E	DETAI citive sands; show size ing points, and all of the sand sand sand sand sand sand sand sand	LS OF WORK se, weights, and lengther important propose 32.75 success 55 = 26.40 pro 15.50 pro writing by the Geolog	intermedia to dustion easing ical Survey before oper	easing and come of the come of	riobe, compai nto come d comen ont with
ate names of appropriate appropriate appropriate appropriate appropriate appropriate and 60,000 in understand appropriate appr	and expected depths to object the state of t	DETAI citive sands; show size ing points, and all of the sand sand sand sand sand sand sand sand	LS OF WORK se, weights, and lengther important propose 32.75 success 55 = 26.40 pro 15.50 pro writing by the Geolog	intermedia to dustion easing stage with 100	easing and come of the come of	riobe, compai nto come d comen ont with
et appro et appro et appro et appro for appro 75 encks erferate nd 60,00	minutely 200°, minutely 3600°, minutely 3600°, meaks coment. Eximately 5600°, coment. The Measure de 10% sand. That this plan of work must blackwood & E	DETAI citive sands; show size ing points, and all of the sand sand sand sand sand sand sand sand	LS OF WORK es, weights, and length ther important propo 32.75# sust 55 - 26.40# - 15.50# pro writing by the Geolog By	intermedia to dustion easing ical Survey before oper	easing and come of end come of	riobe, company nto common d common ont with