1-7110

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

nd Office	Santa	70

La

Form 9-881 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

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

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALI'ER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHEC	K MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	May 17, 196
Tell No. 1 is located 1639 ft. 88 1/4 Sec. 33 2 366 (34 Sec. and Sec. No.) (Twp.)	from $\{S\}$ line and $\{S\}$ line of sec. $\{S\}$ line of sec. $\{S\}$
Wildest Son /	hen Neuteo
(Field)	County or Subdivision) (State or Territory)
ite names of and expected depths to objective sands; s ing points, s	DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and all other important proposed work)
te names of and expected depths to objective sands; a ing points, a second failup formation perform g procesure. Plugged intervaling collar at 2487° E.B. Plugged across to	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem
ing points, a	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem
ing points, a second Callup formation perform a processre. Plugged intervaling collar at 3427 K.S. Plugged across to a cash conant. Recovered \$41 and plug in top of 8-3/8" our!	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemand all other important proposed work) It is as \$370' - 551A' w/40 cocks commat and 550 \$380' - \$210'. Shot and jumpuls jumped 5-1/30cd stub of 5-1/3" cocks; w/44 cocks commat p of Pichure Cliffe faunction 1500' - 1330' 13' 5-1/2" 15.50 3-35 cocks. Encoded-marker.
ing points, s second Callup formation perform a pressure. Plugged interval ting collar at 3487 E.S. Plug 3' - 2271'. Plugged across to 8 costs conset. Recovered \$41 cost plug in top of 8-3/8" conf	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemand all other important proposed work) Riceae 3970' - 551A' w/40 eachs seasont and 536 \$550' - 5210'. Shot and important jumped 5-1/past stub of 5-1/2" seasing w/44 eachs seasont as of Picture Cliffe farmation 1500' - 1330' 13' 5-1/2" 15.50 3-35 casing. Engentied 16' lose pipe w/3 eachs seasont. Sweetal marker. If up location on 3-17-61.
ing points, a second Callup formation perform a processor. Plugged intervaling coller at 3427 E.B. Plugged across to 5 costs conset. Recovered \$41 cost plug in top of 8-3/8" consequent plug in top o	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemand all other important proposed work) 18 Sazes 3970' - 5514' w/40 cocks comment and 550 5520' - 1210'. Shot and jumpuls jumped 5-1/2 cooling w/44 cocks comment and 550 cocks of 5-1/2" cooling w/44 cocks comment and 550 cocks of 5-1/2" cooling w/44 cocks comment and 550 cocks of 5-1/2" 15.50 J-55 cocking. Emotabled 16' libror pape w/5 cocks comment. Special control is up location on 5-17-61. MAY 2.2 1961
ing points, a second Callup formation perform a processor. Plugged intervaling coller at 3427 E.B. Plugged across to 5 costs conset. Recovered \$41 cost plug in top of 8-3/8" consequent plug in top o	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemand all other important proposed work) 18 Sazes 3970' - 5514' w/40 cocks comment and 550 5520' - 1210'. Shot and jumpuls jumped 5-1/2 cooling w/44 cocks comment and 550 cocks of 5-1/2" cooling w/44 cocks comment and 550 cocks of 5-1/2" cooling w/44 cocks comment and 550 cocks of 5-1/2" 15.50 J-55 cocking. Emotabled 16' libror pape w/5 cocks comment. Special control is up location on 5-17-61. MAY 2.2 1961
ing points, a second delim formation performing processes. Plugged interval sing collar at 2427 E.B. Plugged across to 13 again second. Plugged across to 13 again second. Recovered 241 ment plug in top of 3-3/8" carrier plug in top of 3-3/8" carrier plug in the 3-1-41. Glound plugged work on 3-1-41. Glound plugged work on 3-1-41.	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemand all other important proposed work) Riceae 3970' - 551A' w/40 eachs seasont and 536 \$550' - 5210'. Shot and important jumped 5-1/past stub of 5-1/2" seasing w/44 eachs seasont as of Picture Cliffe farmation 1500' - 1330' 13' 5-1/2" 15.50 3-35 casing. Engentied 16' lose pipe w/3 eachs seasont. Sweetal marker. If up location on 3-17-61.
ing points, a second delimp formation performing processes. Plugged intervaluating cellar at 3487 E.B. Plugged serves to 13 cents coment. Recovered 341 ment plug in top of 8-3/8" curl	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemand all other important proposed work) It is a \$370' - \$51A' w/40 eachs coment and \$30 \$350' - \$216'. Shot and jumpels topped \$-1/20' cooling w/44 cocks coment and \$41/20' cooling w/44 cocks coment and \$41/20' cooling w/44 cocks coment and \$-1/20' cocks cooling w/44 cocks coment and \$-1/20' cocks cocks cocks cooling w/44 cocks
ing points, a mound daling formation perform a processe. Flugged intervaling coller at 2487 E.B. Flugged across to 3 costs coment. Recovered 341 cost plug in top of 5-3/5" curi plated week on 5-1-61. Closes I understand that this plan of work must receive apportant.	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemand all other important proposed work) 18 Sazes 3970' - 5514' w/40 cocks comment and 550 5520' - 1210'. Shot and jumpuls jumped 5-1/2 cooling w/44 cocks comment and 550 cocks of 5-1/2" cooling w/44 cocks comment and 550 cocks of 5-1/2" cooling w/44 cocks comment and 550 cocks of 5-1/2" 15.50 J-55 cocking. Emotabled 16' libror pape w/5 cocks comment. Special control is up location on 5-17-61. MAY 2.2 1961