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(Feb	. 1951)	

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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	
Lease No.	
Unit	

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INT	ENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
	ENTION TO CHANGE PLANS		
NOTICE OF INT	ENTION TO TEST WATER SHUT-OFF		
NOTICE OF INT	ENTION TO RE-DRILL OR REPAIR WEL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INT	ENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INT	ENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	- <b>X</b>
NOTICE OF INT	ENTION TO ABANDON WELL		
	(INDICATE ABOVE BY CH	HECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
			19
Vell No.	is located and	ft. from. ${N \brace S}$ line and $1850$ ft. from ${E \brack Y}$ line of sec. 3	
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(½ Sec. a	and Sec. No.) (Two)	(Range) **	
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	nd expected depths to objective sand:	DETAILS OF WORK	ceme <b>nt</b> -
itate names of a	nd expected depths to objective sand: ing point:	DETAILS OF WORK  ds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ts, and all other important proposed work)	
tate names of a	ind expected depths to objective sanding points	DETAILS OF WORK  Is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ts, and all other important proposed work)	ise.
tate names of a	ind expected depths to objective sanding points	DETAILS OF WORK  Is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ts, and all other important proposed work)	ise.
1-22-59	and expected depths to objective sanding points  Aud Trilled to 5  SX Cat to Surfac  190 ax cat around	DETAILS OF WORK  Is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ts, and all other important proposed work)  SOCIO. Bet 200' B of 9 5/8" surface possible and 5572' kb of 5 1/2" prod. So show by disp. 150 sx thru stage co	ise.
1-22-59	and expected depths to objective sanding points  Aud Trilled to 5  SX Cat to Surfac  190 ax cat around	DETAILS OF WORK  ds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ts, and all other important proposed work)	ise.
1-22-59 ire 260 int. w/ 2100'k	nd expected depths to objective sanding points  Aud Frilled to 67  ax cat to surfac  190 ex cat around  b by 6/ap. Out to	DETAILS OF WORK  It; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ts, and all other important proposed work)  SOCOL. Bet 200' 80 of 7 5/8" surface pose. Sanded 572' kb of 5 1/2" prod. Soci shoe by disp. 150 sx thru stage coups 1200' 8 5840' by logs.	ipe, sg. llar
1-22-59 1rc 200 2100 k	and expected depths to objective sanding points  Aud Frilled to 5  SX Cat to surface  190 ex cat around  b by flap. Out to	DETAILS OF WORK  Is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ts, and all other important proposed work)  SOCIO. Set 200 6 of 7 5/6" surface possible and 5572 kb of 5 1/2" prod. Set shoe by disp. 150 sx thru stage coups 1200 5 5840 by logs.	ipe, sg. llar
1-22-59 1rc 200 2100 %	and expected depths to objective sanding points  Aud Frilled to 5  SX Cat to surface  190 ex cat around  b by flap. Out to	DETAILS OF WORK  Is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ts, and all other important proposed work)  SOCIO. Set 200 6 of 7 5/6" surface possible and 5572 kb of 5 1/2" prod. Set shoe by disp. 150 sx thru stage coups 1200 5 5840 by logs.	ipe, sg. llar
1-22-59 ire 200 int. w/ 2100's	and expected depths to objective sanding points  Aud Frilled to 5  SX Cat to surface  190 ex cat around  b by flap. Out to	DETAILS OF WORK  Is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ts, and all other important proposed work)  SOCIO. Set 200 6 of 7 5/6" surface possible and 5572 kb of 5 1/2" prod. Set shoe by disp. 150 sx thru stage coups 1200 5 5840 by logs.	ipe, sg. llar
1-22-59 1rc 200 2100 k	and expected depths to objective sanding points  Aud Frilled to 5  SX Cat to surface  190 ex cat around  b by flap. Out to	DETAILS OF WORK  Is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ts, and all other important proposed work)  SOCIO. Set 200 6 of 7 5/6" surface possible and 5572 kb of 5 1/2" prod. Set shoe by disp. 150 sx thru stage coups 1200 5 5840 by logs.	ipe, sg. llar
1-22-59 21rc 200 21c0 % 12-20-59 13-30-59 2) 54-50-	and expected depths to objective sanding points  Aud Frilled ted 7  Ex cat to surface 190 ex cat around to by disp. Out to 2546 50,000 20/ 6354 100,000 8	DETAILS OF WORK  Is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ts, and all other important proposed work)  SCOR. Set 200 8 of 9 5/8" surface possible and 5572 kb of 5 1/2" prod. Set show by disp. 150 sx thru stage compared to 1200 8 5840 by logs.  In three stages using retv. bridge place and solved and seter.  10 50.000 8 50.000 8 8 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	ipe, sg. llar
1-22-59 ire 200 int. w/ 2100 h 3-3-55-59 00404-	ind expected depths to objective sanding points  Aud Trilled ted 7  Ex cat to surface 190 ex cat around (b by d) ap. Cat to object to 20/-5494 100.000 "  Itervals parf. eve	DETAILS OF WORK  Is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ts, and all other important proposed work)  SOCIO. Bet 200 15 of 9 5/8" surface pose. Landed 5572 kb of 5 1/2" prod. of shoe by disp. 150 ex thru stage composed to three stages using retv. bridge places and selections.  In three stages using retv. bridge places and selections.  10 sd., 25.000 all selections.	ipe, sg. llar
1-22-59 irc 200 irc 200 irc 2100 h 3-20-59 3-516- 3-54-50- bove in	and expected depths to objective sanding points  Aud Frilled ted 7  Ex cat to surface 190 ex cat around to by disp. Out to 2546 50,000 20/ 6354 100,000 8	DETAILS OF WORK  Is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ts, and all other important proposed work)  SOCIO. Bet 200 15 of 9 5/8" surface pose. Landed 5572 kb of 5 1/2" prod. of shoe by disp. 150 ex thru stage composed to three stages using retv. bridge places and selections.  In three stages using retv. bridge places and selections.  10 sd., 25.000 all selections.	ipe, sg. llar
1-22-59 ire 200 at. w/ 2100's 2-20-59 3-30-59- 0040's- bove in	and expected depths to objective sanding points  Aud Frilled ted 7  Ex cat to surface 190 ex cat around to by disp. Out to 20/05/46 50,000 20/05/49/4 100,000 "  Atervals parf. event reveals on a plan	DETAILS OF WORK  Is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ts, and all other important proposed work)  SOCID. Set 200' 85 of 9 5/8" surface possible and set 200' 85 of 9 1/2" prod. Set 200' 85 of 5 1/2" prod. Set 200' 8 5840' by logs.  In three stages using retv. bridge places and set 1 get 200' 8 50.000 and set 200' 8 50.000 and	ipe, sg. llar ugs,
1-22-59 ire 200 int. w/ 2100's 3-23-59 3 5516- 3 54-50- bove in	and expected depths to objective sanding points  Aud Frilled ted 7  Ex cat to surface 190 ex cat around to by disp. Out to 20/05/46 50,000 20/05/49/4 100,000 "  Atervals parf. event reveals on a plan	DETAILS OF WORK  Is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ts, and all other important proposed work)  SOCIO. Bet 200 15 of 9 5/8" surface pose. Landed 5572 kb of 5 1/2" prod. of shoe by disp. 150 ex thru stage composed to three stages using retv. bridge places and selections.  In three stages using retv. bridge places and selections.  10 sd., 25.000 all selections.	ipe, sg. llar ugs,
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1-22-59 ire 200 int. w/ 2100 % 3-23-59 3-3-516- 20040 % itin for I understand	and expected depths to objective sanding points  Aud Tilled to 57  Sx cat to surface  190 ex cat around  by disp. Out to  sand water frace  6546 50,000 20/  6549 100,000 20/  stervals perf. eve  ir holes on a plan  that this plan of work must receive a  Sunset Internati  Sunset Intl. Blg	DETAILS OF WORK  Is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ts, and all other important proposed work)  SOCIO. Bet 200 10 of 7 5/8" surface positions and 6572 kb of 5 1/2" prod. Sociation by disp. 150 sx thru stage compared to the stages using retv. bridge places and sending positions and sending positions are stages using retv.  In three stages using retv. bridge places and sending places are sending positions.  In three stages using retv. bridge places are sending positions and sending places are sending positions.  Sociated as a sending position and sending positions are sending positions.	ipe, ag. llar
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