HMITED STATES

Form approved.

SUNDRY NOTICES AND REPORTS ON WELLS (Do not use the form for proposals to drill or to deepen or high back to a different reservoir. Contract use the form for proposals to drill or to deepen or high back to a different reservoir. Contract use the form for proposals to drill or to deepen or high back to a different reservoir. Contract use the form for proposals to drill or to deepen or high back to a different reservoir. Contract use the form for proposals to drill or to deepen or high back to a different reservoir. Contract use the form for proposals to drill or deepen or high back to a different reservoir. Contract use the form for proposals to drill or deepen or high back to a different reservoir. Contract use the form of the for	(May 1963)			IOR verse side)		
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SAME OF CHARGO J. J. AUQUST & R. D. SAWYET J. J. AUQUST & R. D. SAWYET 2755 West wood Playd. Los Augusts. California _ 90021. 1756 West wood Playd. Los Augusts. California _ 90021. 1750 FEL and 1960 FEL SEC. 36 -T24N-RIW 1750 FEL and 1960 FEL SEC. 36 -T24N-RIW 1750 FEL and 1960 FEL SEC. 36 -T24N-RIW 18. Check Appropriate Box To Indicate Notice of Notice, Report, or Other Data 19. Notice of Details of Notice of Details and Fel	1.				7. UNIT AGREEMENT	NAME
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19.80 FSL and 1980 FSL SSC. 36 -T24N-RIW 11. PERMIT NO. 15. REPATIONS (Show whether Br, RT. OR, COR.) 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: TEST WATER SHUT-OFF FRACTIOR THERE SHUT-OFF FRACTIORS THE SHUT-OFF FRACTION THE SHUT-OFF FRACTION THE SHUT-OFF FRACTION THE SHUT-OFF THE SHUT-OF SHUT-OFF THE SHUT-OF AND SHUT-OFF FRACTION THE SHUT-OFF THE SHUT-OF AND SHUT-OFF THE SHUT-OF AND SHUT-OFF THE SHUT-OFF FRACTION THE SHUT-OFF THE SHU	See also	space 17 below.)				
16. Check Appropriet Box To Indicate Nature of Notice, Report, or Other Data **Notice of Invention To:** **Test Water Shup-opp.** **PRACTURE TREAT** **Shup-op a Aldren Carnina** **S	1980 FS	L and 1980 FEL SEC. 36 -T2	11. SEC., T., R., M., O	11. SEC., T., R., M., OR BLK. AND		
The control of the vorte of Notice, Report, or Other Data Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Notice of Intention to: Scheduler						
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: TEST WATER SHUT-OFF PICATURE TREAT SHOOT OR ALTERAT SHOOT OR ALTERATOR ARAXDON* (Other) SHOOT IN SHOOT	14. PERMIT					1
NOTICE OF INTENTION TO: TEST WATER SHUT-OFF FULCTURE TREAT SHOOT OR ACIDERE SHOT OR ACIDERE SHOOT OR ACIDERE SHOTT SHOOT OR ACIDERE SHOT OR ACIDERE SHOT OR ACIDER SHOT OR ACITERE SHOOT OR ACITERE SHOTT OR ACITERE SHOT OR ACITERE SHOTT OR ACITERE SHOTT OR ACITERE SHOTT OR ACITERE SHOT OR ACITERE SHOT OR		<u></u>				New Mexico
TEST WATER SHEPOFF PRACTURE TREAT SHOOT ON ACIDEE SHOOT ON ACIDE SHOT ON ACIDE SHOOT ON A	16.	Check Appropriate Bo	x To Indicate 1			
### PRACTURE THEAT NULTIPLE COMPLETE SHOOT OR ACIDIZE ABANDON' SHOOT OR ACIDIZE ABANDON' SHOOT OR ACIDIZE CHAPS CHAPS CHAPS COMPLETE SHOOT OR ACIDIZE CHAPS COMPLETE OF THE AT COMPLETE OR ALBANDON' COMPLETE OF THE AT COMPLETE OR ALBANDON' COMPLETE OF THE AT COMPLETE OR ALBANDON' COMPLETE OF THE AT COMPLETE OR ALBANDON'S CHAPSE PLANS COMPLETE OF THE AT COMPLETE OR ALBANDON'S COMPLETE OR ALBANDON'		NOTICE OF INTENTION TO:	[SUBS	SEQUENT REPORT OF:	
SHOOTING OR ACIDIZE ABANDON* CHANGE PLANS COLOR COLO	TEST W	ATER SHUT-OFF PULL OR ALTER	CASING			
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(Other) (Ot						; i
17. DESCRIPT PRODUCES OF CONTINENT OFFERTIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting at ment to this work.) 10/2/64 Earl Dinsmore drilled 101' - 13 3/4" nole, cemented 100' of 10 3/4 32.75# casing with 90 sax. 1-11-64 Ready Well Drilling moved in, rizged up rotary rig. 1-13-64 Drilled 8 3/4" Hole 100' to 300' sand & Shale. 1-14-64 Drilled 8 3/4" Hole 995' to 1385' sand & Shale. 1-15-64 Drilled 8 3/4" Hole 1385' to 1660' sand & Shale. 1-17-64 Drilled 8 3/4" Hole 1660' to 1903' sand & Shale. 1-18-64 Drilled 8 3/4" Hole 1908' to 2163' sand & shale. 1-19-64 Drilled 8 3/4" Hole 1908' to 2163' sand & shale. 1-19-64 Drilled 8 3/4" Hole 2168' to 2455' sand & shale. 1-19-64 Drilled 8 3/4" Hole 2455' to 2620' sand & shale. 1-20-64 Drilled 8 3/4" Hole 2620' to 2870' shale. 1-21-64 Drilled 8 3/4" Hole 2620' to 2870' shale. 1-22-64 Drilled 8 3/4" Hole 2620' to 2870' shale. 1-23-64 Drilled 8 3/4" Hole 3085' to 385' shale. 1-24-64 Drilled 8 3/4" Hole 3085' to 3230' Shale, Pump Repairs 12 Hours. 1-24-64 Drilled 8 3/4" Hole 3315 Shale. 1-25-64 Drilled 8 3/4" Hole 3415 to 3530' Shale - Ran Schlumberger I-E-S Log, 107' to 3+53: and sonic log 1500' to 2500' 1-26-64 Depth 3530' Ran 121 jts. (3534') 7", 20#-23, J55, S.H. Smls. casing, landed at 3530' Float Collar at 3516' used 3 centralizers and guide shoe cemented with 125 sax by B-J cementers. Plug down at 8:30 A.M. 18. I hereby certify that the forecoping is true and correct SIGNED TITLE DATE				(Note: Report res	ults of multiple completic	on on Well
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with 90 sax. 1-11-64 Ready Well Drilling moved in, rizged up rotary rig. 1-13-64 Drilled 8 3/4" Hole 100' to 300' sand & Shale. 1-14-64 Drilled 8 3/4" Hole 300' to 995' sand & Shale. 1-15-64 Drilled 8 3/4" Hole 195' to 1850' sand & Shale. 1-16-64 Drilled 8 3/4" Hole 195' to 1650' sand & Shale. 1-17-64 Drilled 8 3/4" Hole 1660' to 1903' sand & Shale. 1-18-64 Drilled 8 3/4" Hole 1908' to 2168' sand & shale. 1-19-64 Drilled 8 3/4" Hole 2168' to 2435' sand & shale. 1-19-64 Drilled 8 3/4" Hole 22435' to 2620' sand & shale. 1-20-64 Drilled 8 3/4" Hole 2870' to 3085' shale. 1-21-64 Drilled 8 3/4" Hole 2870' to 3085' shale. 1-22-64 Drilled 8 3/4" Hole 3085' to 3230' Shale. 1-23-64 Drilled 8 3/4" Hole 3085' to 3230' Shale, Pump Repairs 12 Hours. 1-24-64 Drilled 8 3/4" Hole 3230 to 3415 Shale. 1-25-64 Drilled 8 3/4" Hole 3415 to 3530' Shale - Ran Schlumberger I-E-S Log, 107' to 3453: and sonic log 1500' to 2500' 1-26-64 Depth 3530' Ran 121 jts. (3534') 7", 20#-23, J55, S.H. Smls. casing, landed at 3530' Float Collar at 3516' used 3 centralizers and guide shoe cemented with 125 sax by B-J cementers. Plug down at 8:30 A.M. 18. I hereby certify that the foregoing is true and correct SIGNED TITLE DATE TITLE DATE DATE	nent	n this work.				
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1-13-64 Drilled 8 3/4" Hole 100' to 300' sand & Shale. 1-14-64 Drilled 8 3/4" Hole 300' to 995' sand & Shale. 1-15-64 Drilled 8 3/4" Hole 1385' to 1650' sand & Shale. 1-16-64 Drilled 8 3/4" Hole 1385' to 1650' sand & Shale. 1-17-64 Drilled 8 3/4" Hole 1660' to 1903' sand & Shale. 1-18-64 Drilled 8 3/4" Hole 1908' to 2163' sand & shale. 1-19-64 Drilled 8 3/4" Hole 2168' to 2435' sand & shale. 1-19-64 Drilled 8 3/4" Hole 2435' to 2620' sand & shale. 1-20-64 Drilled 8 3/4" Hole 2620' to 2870' shale. 1-21-64 Drilled 8 3/4" Hole 2870'to 3085'shale. 1-22-64 Drilled 8 3/4" Hole 3085' to 3230' Shale, Pump Repairs 12 Hours. 1-23-64 Drilled 8 3/4" Hole 3230 to 3415 Shale. 1-25-64 Drilled 8 3/-" Hole 3415 to 3530' Shale - Ran Schlumberger I-E-S Log, 107' to 3453: and sonic log 1500' to 2500' 1-26-64 Depth 3530' Ran 121 jts. (3534') 7", 20#-23, J55, S.H. Smls. casing, landed at 3530' Float Collar at 3516' used 3 centralizers and guide shoe cemented with 125 sax by B-J cementers. Plug down at 8:30 A.M. 18. I hereby certify that the foregoing is true and correct SIGNED TITLE DATE DATE DATE	1-11-64		d in, rigge	ed up rotary rig.		
Drilled 8 3/4" Hole 300' to 995' sand & Shale. Drilled 8 3/4" Hole 995' to 1385' sand & shale. Drilled 8 3/4" Hole 1385' to 1660' sand & Shale. 1-17-64 Drilled 8 3/4" Hole 1660' to 1903' sand & shale. 1-18-64 Drilled 8 3/4" Hole 1908' to 2163' sand & shale. 1-19-64 Drilled 8 3/4" Hole 2168' to 2435' sand & shale. 1-20-64 Drilled 8 3/4" Hole 2435' to 2620' sand & shale. 1-20-64 Drilled 8 3/4" Hole 2620' to 2870' shale. 1-21-64 Drilled 8 3/4" Hole 2870' to 3085' shale. 1-22-64 Drilled 8 3/4" Hole 3085' to 3230' Shale, Pump Repairs 12 Hours. 1-23-64 Drilled 8 3/4" Hole 3230 to 3445 Shale. 1-25-64 Drilled 8 3/4" Hole 3415 to 3530' Shale - Ran Schlumberger I-E-S Log, 107' to 3453: and sonic log 1500' to 2500' 1-26-64 Depth 3530' Ran 121 jts. (3534') 7", 20#-23, J55, S.H. Smls. casing, landed at 3530' Float Collar at 3516' used 3 centralizers and guide shoe cemented with 125 sax by B-J cementers. Plug down at 8:30 A.M. 18. I hereby certify that the foregoing is true and correct SIGNED TITLE DATE DATE DATE DATE		Drillea 8 3/4" Hole 100'	to 300' sa	and & Shale.		
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1-21-64 Drilled 8 3/4" Hole 2620' to 2870' shale . 1-22-64 Drilled 8 3/4" Hole 2870' to 3085' shale. 1-23-64 Drilled 8 3/4" Hole 3085' to 3230' Shale, Pump Repairs 12 Hours. 1-24-64 Drilled 8 3/4" Hole 3230 to 3415 Shale. 1-25-64 Drilled 8 3/4" Hole 3415 to 3530' Shale - Ran Schlumberger I-E-S Log, 107' to 3453: and sonic log 1500' to 2500' 1-26-64 Depth 3530' Ran 121 jts. (3534') 7", 20#-23, J55, S.H. Smls. casing, landed at 3530' Float Collar at 3516' used 3 centralizers and guide shoe cemented with 125 sax by B-J cementers. Plug down at 8:30 A.M. 18. I hereby certify that the foregoing is true and correct SIGNED (This space for Federal or State office use) APPROVED BY TITLE DATE					log 21:05:	
Drilled 8 3/4" Hole 2870'to 3085'snale. 1-23-64 Drilled 8 3/4" Hole 3085' to 3230' Shale, Pump Repairs 12 Hours. 1-24-64 Drilled 8 3/4" Hole 3230 to 3415 Snale. 1-25-64 Drilled 8 3/4" Hole 3415 to 3530' Shale - Ran Schlumberger I-E-S Log, 107' to 3453: and sonic log 1500' to 2500' 1-26-64 Depth 3530' Ran 121 jts. (3534') 7", 20#-23, J55, S.H. Smls. casing, landed at 3530' Float Collar at 3516' used 3 centralizers and guide shoe cemented with 125 sax by B-J cementers. Plug down at 8:30 A.M. 18. I hereby certify that the foregoing is true and correct SIGNED (This space for Federal or State office use) APPROVED BY TITLE DATE		Drilled 0 5/4 Hole 245/	1 +0 28701	shale .	103 2 1777.	
1-23-64 Drilled 8 3/4" Hole 3085' to 3230' Shale, Pump Repairs 12 Hours. 1-24-64 Drilled 8 3/4" Hole 3230 to 3415 Shale. 1-25-64 Drilled 8 3/4" Hole 3415 to 3530' Shale - Ran Schlumberger I-E-S Log, 107' to 3453: and sonic log 1500' to 2500' 1-26-64 Depth 3530' Ran 121 jts. (3534') 7", 20#-23, J55, S.H. Smls. casing, landed at 3530' Float Collar at 3516' used 3 centralizers and guide shoe cemented with 125 sax by B-J cementers. Plug down at 8:30 A.M. 18. I hereby certify that the foregoing is true and correct SIGNED TITLE DATE (This space for Federal or State office use) APPROVED BY TITLE DATE						
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Incomplete 8 3/4" Hole 3415 to 3530' Shale - Ran Schlumberger I-E-S Log, 107' to 3453: and sonic log 1500' to 2500' 1-26-64 Depth 3530' Ran 121 jts. (3534') 7", 20#-23, J55, S.H. Smls. casing, landed at 3530' Float Collar at 3516' used 3 centralizers and guide shoe cemented with 125 sax by B-J cementers. Plug down at 8:30 A.M. 18. I hereby certify that the foregoing is true and correct SIGNED (This space for Federal or State_office use) APPROVED BY TITLE DATE						
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SIGNED	18. I hereb	at O: O A.M. certify that the foregoing is true and corn	rect			
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