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Nortice or INTENTION TO BERNIL WELL       Subscouent Report of RE-DBILLING OR REPAIR       X         Nortice or INTENTION TO BUIL OR ALTER CASING       Subscouent Report of ABANDOMMENT       Subscouent Report of ABANDOMMENT         Nortice or INTENTION TO PULL OR ALTER CASING       Subscouent Report of ABANDOMMENT       Subscouent Report of ABANDOMMENT         Nortice or INTENTION TO ABANDOM WELL       Subscouent Report, Nortice, OR OTHER DATA       Subscouent Report, Nortice, OR OTHER DATA         (Norticate ABOVE BY CHECK MARK MATURE OF REPORT, NORTICE, OR OTHER DATA       (Norticate ABOVE BY CHECK MARK MATURE OF REPORT, NORTICE, OR OTHER DATA         (Contract ABOVE BY CHECK MARK MATURE OF REPORT, NORTICE, OR OTHER DATA       (Nortee and the Data         (Norticate ABOVE BY CHECK MARK MATURE OF REPORT, NORTICE, OR OTHER DATA       (19.63)         (Well No.       1       is located       (20.01)         (Nortee of North Contract ABOVE BY CHECK MARK MATURE OF REPORT, NORTHER DATA       (Nortee) ABOVE         (Value of X. /16 of the One of Contract Mark MATURE OF REPORT, NORTHER DATA       (Nortee) ABOVE         (Value of X. /16 of the One of Contract Mark MATURE OF REPORT, NORTHER DATA       (Nortee) ABOVE         (Value of X. /16 of the One of Contract Mark MATURE OF REPORT, NORTHER DATA       (Nortee) ABOVE         (Value of X. /16 of the One of Contract Mark Mature of Report (Mark Mark Mark Mark Mark Mark Mark Mark			1			
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Jissuar; E       , 19.63         Well No.	(manat 1			ATURE OF REPORT, NOTICE, OR OTHE	R DATA)	
Well No.       1       is located       600       ft. from       N       line and 1980       ft. from       Line of sec.       6         No/4 of N/4 of N/4 of 00.6       278       238       Note of N       Line of sec.       6         No/4 of N/4 of N/4 of 00.6       278       238       Note of N       Line of sec.       6         No/4 of N/4 of N/4 of 00.6       278       238       Note of N       Line of sec.       6         No/4 of N/4 of N/4 of 00.6       278       238       Note of N       Line of sec.       6         State and Sec. NO       (Now)       (County or Subdivision)       Line of territory       Line of territory         The elevation of the derrick floor above sea level is       ft.       DETAILS OF WORK       1 <td< td=""><td>abuil more</td><td></td><td>et-reveret 74</td><td>.<sup>7</sup>50 112 10- #</td><td></td><td>10 62</td></td<>	abuil more		et-reveret 74	. <sup>7</sup> 50 112 10- #		10 62
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Kn/4 of N/4 of 45.6       228       235       N. H. F. F. K.         UK See, and See, No.)       (Two.)       (Kango)       (Meridian)         11 deat       (County or Bundivision)       (State or Territory)         The elevation of the derrick floor above see level is	Well No.	1 is located	60 ft. from	[N] line and 1980 ft fr	om <sup>E</sup> line of sec	6
(Kanes)       (Twp)       (Ranes)       (Meridian)         11 deat       1:dey					Inte of sec.	
11 deat       15 dy       16 det * 22100         (Field)       (County or Subdivision)       (State or Territory)         The elevation of the derrick floor above sea level is ft.         DETAILS OF WORK         (State or Territory)         The elevation of the derrick floor above sea level is ft.         DETAILS OF WORK         (State or Territory)         On 12-18-62 treated porfs. 9017, 20, 23, 26, 29, 31 w/1000 gol. state and acid up ing ball sealers and 23,400 ou. ft. nitrogen. Treating pressure 800% to 4800%.         In 12-20-62 Frace all perfs. v/20,000 gal. water frac. v/12 x 20 walnut shells, treating pressure 4800% to 5300%, using 250 ou. ft. nitrogen per bbl. fluid.         Inderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         Company						
(Pield)       (County or Subdivision)       (State or Territory)         The elevation of the derrick floor above sea level is ft.       DETAILS OF WORK         (State names of and expected depths to objective and is show sing ball, and all other wights, and lengths of proposed work)       On 12-19-62 treated perfs. 9017, 20, 23, 26, 29, 31 w/1000 gol. mud acid up ing ball sealers and 23,400 ou. ft. nitrogen. Treating pressure 800% to 4800%.         (n 12-20-62 Frace all perfs. w/20,000 gal. water frace. w/12 x 20 welnut shells, treating pressure 4800% to 5300%, using 250 cu. ft. nitrogen per bbl. fluid.         (a) 12-31-62 gas rate stabilized at 102 WJP/Day.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         Company       SUN CIL CONFANT         Address       *. 0. Box 2792         (Geossa, Texas       By         By       Mathematical Superintendent		•	(Twp.) (R		Rie Hax 100	
DETAILS OF WORK         (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ing points, and all other important proposed work)         On 12-18-62 trusted perfs. 9017, 20, 23, 26, 29, 31 w/1000 gol. mud acid up ing ball scalers and 23,400 ou. ft. nitrogen. Treating pressure 800% to 4800%.         In 12-20-62 Frace all perfs. w/20,000 gal. water frac. w/12 x 20 walnut shells, treating pressure 4800% to 5300%, using 250 cu. ft. nitrogen per bbl. fluid.         In 12-31-62 gus rate stabilized at 102 WF/Dag.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         Company		(Field)	(County or S			
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Impound, and all other important proposed work)         On 12-19-62 treated perfs. 9917, 20, 23, 26, 29, 31 w/1000 gal. and acid using ball sealers and 23,400 ou. ft. nitrogen. Treating pressure 800% to 4800%.         In 12-20-62 Frace all perfs. w/20,000 gal. water frac. w/12 x 20 walnut shells, treating pressure 4800% to 5300%, using 250 su. ft. nitrogen per bbl. fluid.         in 12-31-62 gas rate stabilized at 102 WJF/Dag.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         Company       SUB CIL CUMPANY         Address       F. U. Box 2792         Udeasa, Texas       By         Udeasa, Texas       By         Title       Area Superintendent			DETAILS	5 OF WORK		
On 12-18-62 treated perfs. 9817, 20, 23, 26, 29, 31 w/1000 gal. and acid using ball sealers and 23,400 ou. ft. nitrogen. Treating pressure 800% to 4800%.         In 12-20-62 Frac all perfs. w/20,000 gal. water frac. w/12 x 20 walnut shells, treating pressure 4800% to 5300%, using 250 cu. ft. nitrogen per bbl. fluid.         In 12-31-62 gas rate atabilized at 102 MUF/Dag.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         Company       SUB CIL CUMPANY         Address       F. U. Box 2792         Udeasa, Texas       By         Uter Superintendent	(State names o	f and expected depths to obj	ective sands; show sizes, ing points, and all othe	weights, and lengths of proposed ca er important proposed work)	sings; indicate mudding jo	bs, cement-
Image: Superintendent	in 12-20 treating	alers and 23,400 0-62 Frac all pe g pressure 4800%	ou. St. mitro rfs. w/20,000 to 5300%, usi	gon. Treating press gal. water frac. w/l ng 250 cu. ft. nitro	are 800∦ to 480 2 x 20 welnut s	X∦. bells.
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         Company       SUN CIL COMPANY         Address       F. G. Box 2792         Odaasa, Texas       By         Title       Area Superintendent	ell ba	ckflowed water as	nd gas to plta	•		
Company	in 12-3	1-62 gas rate st	abilized at 10	2 KCP/Dag.		
Company SUN CIL COMPANY Address F. G. Bex 2792 Odeasea, Texas By Ch Chilingth Title Area Superintendent				•		
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Address F. C. Bex 2792 Odeasa, Texas By Ch Current Title Area Superintendent				t <b>ing by the Geolog</b> ical Survey befor	re operations may be comm	nenced.
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