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(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ing points, and y other important proposed work)     CAMATIONS   DP of Anhydric   CASINY   CASINO PROBAB(Appro 900' 13-3/8' 400' New 100' 000 3X.     Top of Delaware cases   220' 9-5/8' 300' New 100' 2200 8X.     Top of Belaware cases   400' 9-1/2' 10-000 3X.     Top of Belaware cases   400' 9-1/2' 10-000 3X.     Top of Belaware cases   5470' 0-1/2' 10-000 3X.     Top of Belaware cases   5470' 0-1/2' 10-000 3X.     Top of Belaware cases   570' 0-1/2' 10-000 3X.     Top of Belaware cases   500' 000 3X.     Top of Belaware cases   500' 000 3X.     Top of Belaware cases   500' 000 3X.     Top of Belaware cases   500'     Top of Belaware cases   500'     Ho of Belaware cases   500'     Total Deptin   500'     By   500'     By   500'     By   500'     By   500' <td></td> <td>to chevation of the defice no</td> <td>or above s</td> <td>ea level is</td> <td><u>1230</u> H.</td> <td></td> <td></td>		to chevation of the defice no	or above s	ea level is	<u>1230</u> H.		
TORMATIONS   DEPOSITIO   GASING   CASING   CASING   PROGRAM (Appro (Appro)     Top of Anhydrice   500' 13-3/6'   405' New   750'   600' 3x.     Top of Delaware   500' 13-3/6'   405' New   750'   600' 3x.     Top of Cherry Canyor   5470' 5-1/2'   500' New   410'   2200' 3x.     Top of Brussy Canyor   5470' 5-1/2'   500' New   400' 300'   400' 3x.     Nop of Bone Springs   500'   500'   500'   400' 3x.     Yop of Bone Springs   500'   500'   400' 3x.   400' 3x.     Total Depth   500'   500'   400' 3x.   400' 3x.     Maderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.   Company   The Total Oppth'     Mile Total Depth   500'   500'   500'   500'     Address   200' 200' 200' 200' 200' 200' 200' 200'			D	ETAILS OF	WORK	· · · · ·	
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Company   The Tokas COMPANY     F. C. BOX 1720   The Tokas COMPANY     Address   Port worth, Tokas     By   State     Title   Title & Production	Top Top Top Top Top	AATIONS DEPOSITON of Anhydrice of Delaware Canso of Cherry Canyon of Brushy Canyon of Brushy Canyon of Bone Springs	550* 4220* 5470* 5710* 5085*	2 <u>6-</u> 183 2 <u>6-</u> 183 13-3/8 9-5/8 5-1/2	terenantis valorante engli della - grito o estere a disente a gene,	CASINO PRO	000 8x 000 8x 2200 8x
Company   The Tokas COMPANY     F. C. BOX 1720   The Tokas COMPANY     Address   Port worth, Tokas     By   State     Title   Title & Production	Top Top Top Top Top	AATIONS DEPOSITON of Anhydrice of Delaware Canso of Cherry Canyon of Brushy Canyon of Brushy Canyon of Bone Springs	550* 4220* 5470* 5710* 5085*	2 <u>6-</u> 183 2 <u>6-</u> 183 13-3/8 9-5/8 5-1/2	terenantis valorante engli della - grito o estere a disente a gene,	CASINO PRO	000 8x 000 8x 2200 8x
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Address Port worth, Texas The Texas company   By By U.C.Leng   Title Title Production	Top Top Top Top Top Top	AATICAS DEPOSITO of Anhydrica of Delawara Gaos of Cherry Canyon of Brushy Canyon of Bone Springs 1 Depth	550* 4220* 5470* 5470* 5085* 500*	285 1143 285 1143 9-5/8 9-1/2	407 New 307 New 40.072177 New	0ASINO PA 7301 4110 3007	00RAK (Appr 000 8x 2200 8x 400 8x
Address Port worth, Texas The Texas company   By By U.C.Leng   Title Title Production	Top Top Top Top Top Tota	AATICAS DEPOTED of Anhydrica of Delawara Gaos of Cherry Canyon of Brussy Canyon of Brussy Canyon of Bone Springs 1 Depth	550 1 4220 5470 1 5710 1 5085 1 500 1	24 13-3/6 24 13-3/6 9-5/8 9-1/2 13-1/2	407 New 307 New 40.072177 New	0ASINO PA 7301 4110 3007	00RAK (Appr 000 8x 2200 8x 400 8x
By By Title Title Production	Top Top Top Top Top Tota	AATICAS DEPOTED of Anhydrica of Delawara Gaos of Cherry Canyon of Brussy Canyon of Brussy Canyon of Bone Springs 1 Depth	550 1 4220 5470 1 5710 1 5085 1 500 1	24 13-3/6 24 13-3/6 9-5/8 9-1/2 13-1/2	40.7 New 30.7 New 4.7 New 4.7 New 1.7 New 1.7 New	0ASINO PA 7301 4110 3007	00RAK (Appr 000 8x 2200 8x 400 8x
Title <u>Stipt</u> , <u><b>milling</b> &amp; Production</u>	Lop Lop Lop Lop Lop Lop Lop Lop Lop Con	ATICAS DEPOTES of Anhydrics of Delaware Gauss of Cherry Canyon of Brussy Canyon of Bone Springs 1 Depth understand that this plan of work must npany THE Follow Com	550 * 4220 * 5470 * 5470 * 5085 * 5085 * 5500 *	24 13-3/6 24 13-3/6 9-5/8 9-1/2 13-1/2	40.7 New 30.7 New 40.7 New 400	Serations may be comm	00RAK (Appr 000 8x 2200 8x 400 8x
Title <u>Title</u> C Production	Lop Top Top Top Top Tota	ATICAS DEPOTES of Anhydrics of Delaware Gauss of Cherry Canyon of Brussy Canyon of Bone Springs 1 Depth understand that this plan of work must npany THE Follow Com	550 * 4220 * 5470 * 5470 * 5085 * 5085 * 5500 *	24 13-3/6 24 13-3/6 9-5/8 9-1/2 13-1/2	the Geological Survey before of THE TRACE	CUMPANY	OGRAF (Appr 000 ax 2200 ax 400 ax
Title <u>Title</u> C Production	Lop Top Top Top Top Tota	ATICAS DEPOTES of Anhydrics of Delaware Gauss of Cherry Canyon of Brussy Canyon of Bone Springs 1 Depth understand that this plan of work must npany THE Follow Com	550 * 4220 * 5470 * 5470 * 5085 * 5085 * 5500 *	24 13-3/6 24 13-3/6 9-5/8 9-1/2 13-1/2	the Geological Survey before of THE TRACE	CUMPANY	OGRAF (Appr 000 ax 2200 ax 400 ax
A de la companya de l	Lop Top Top Top Top Tota	ATICAS DEPOTES of Anhydrics of Delaware Gauss of Cherry Canyon of Brussy Canyon of Bone Springs 1 Depth understand that this plan of work must npany THE Follow Com	550 * 4220 * 5470 * 5470 * 5085 * 5085 * 5500 *	24 13-3/6 24 13-3/6 9-5/8 9-1/2 13-1/2	the Geological Survey before of THE TRACE	CUMPANY	OGRAF (Appr 000 ax 2200 ax 400 ax
GPO \$18507	Lop Top Top Top Top Tota	ATICAS DEPOTES of Anhydrics of Delaware Gauss of Cherry Canyon of Brussy Canyon of Bone Springs 1 Depth understand that this plan of work must npany THE Follow Con	550 * 4220 * 5470 * 5470 * 5085 * 5085 * 5500 *	24 13-3/6 24 13-3/6 9-5/8 9-1/2 13-1/2	the Geological Survey before of THE TEXAS By	COMPANY	OGRAF (Appr 000 ax 2200 sx 400 sx