

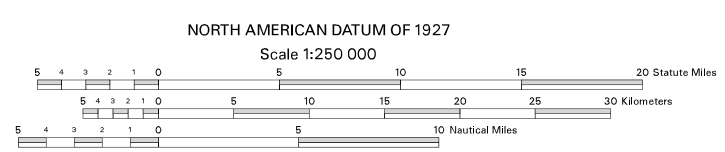
All blocks are based on the Universal Transverse Mercator Grid System, Zone 16, with X origin = 1,640,416.67 feet (500,000 international meters), at 87° West Longitude, and Y origin = 0 feet at 0° Latitude.

Copies of these diagrams and other information may be obtained at the appropriate MMS OCS Region.

Regular blocks are 15,840 feet on a side and contain 5,760 acres. Areas and dimensions of the irregular blocks are as indicated.

This revised diagram supersedes protraction diagram MOBILE SOUTH NO. 2 NH 16-10, approved 15-FEB-1973, renamed MISSISSIPPI CANYON, approved 02-DEC-1976, and NH16-10 revised 01-MAY-1996.

201				11	E'			X = 1 003 39 Y = 10 512 45 X = 1 002 84	57.69′	9° 00′ W	×-	SOUTH AN	I PASS AREA D EAST ADD A-MAP No. 94	DITION A)	5′					30′					15′					88° 00′ W		King: Averaged 27K bbls per day in 2007, in 2009 produced
30'	-f /			1!	Ð		X = 988 098.30 Y = 10 498 259	Y = 10 497 7	10.42′ 72	71	$\hat{Y} =$	- 11 239.11' 22	23	24	25	Y = 10 517 7	30.000 ⁷ 27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	about 22K bbls.
	<i>J</i> _	م • •	and a start of the second			SOUTH PA LA9 (LA-MA		33	73	64	2508.86A. 5164.76A. 10 151.18' 10 757.43' 65	66	67	68	69	Y = 10 501 9		72	73	74	75	76	77	78	79	80	81	82	83	84	85	
	+	- contract	a na		54	53		49 2768.4		5286.78A. 11 813.94' 10 275.27' 108		110	111	112	113	Y = 10 486 0		116	117	118	119	120	121	122	123	124	125	126	127	128	129	
	•		/		AGRAM		14.9 **	150 [°]		3843.66A. 10 864.85' X = 987 0 Y = 10 468	00.26′ 8 765.15′					Y = 10 470 2	40.000′															Horn Mountain:
	- L ~ ~ ` 	X = 912 Y = 10	Y = 10 441 4	.61.62′ 82	147 83 190	ر 7166.14 مر الآلي المراجع مراجع من مراجع مرمحم مراجع مراجع مراجع مرمحم مراجمع مراجع مراجع مر	-	<u> 63 -</u>		152	153	154	155	156	157	158 Y = 10 454 4		160	161	162	163	164	165	166	167	168	169	170	171	172	173	In 2009 produced 25K bbl per day, peaking in 2003 @ 65K bbls per day.
		X = 911 071. Y = 10 412 5 X = 896 323 Y =10 413 0	12.01′ 3.65′ 58.16′ 8	50 5.58' 84	6682.60′		193	194	195	196	197	198	199	200	201	202 Y = 10 438 5		204	205	206	207	208	209	210	211	212	213	214	215	216	217	45'
.82′	SOUTH A LA9A (X = 881	H PASS ARE ND EAST AI LA-MAP No.	9A)		235	236	237	238	239	240	241	242	243	244	245	246 Y = 10 422 7	247 20.000′	248	249	250	251	252	253	254	255	256	257	258	259	260	261	
706.12′			84A. 277	278 5935.37' 6785.01'	279 3824.47A	280 1.	281	282	283	284	285	286	287	288	289	290 Y = 10 406 8	291 80.000′	292	293	294	295	296	v97*	298	299	300	301	302	303	304	305	_
146 1079.25A. / 318 363A	319 95	96 DIAGRAM	× 4	322 X = 895 7 Y = 10 398	323 77.79' 8 309.73'	324	325	326	327	328	329	330	331	332	333	334 Y = 10 391 0	335 40.000′	336	337	338	339	340	341	342	343	344	345	346	347	348	349	
362	363 <i>3469.92A</i> .	364 <i>4298.45A</i> .	365 X = 880 48 Y = 10 384		367	368	369	370	371	372	373	374	375	376	377	378 Y = 10 375 2	379 co.ooo′	380	381	382		ka nila na mana ang ang ang ang ang ang ang ang ang	385	381	387 Deepw	388 /ater Horiz	389 con	390	391	392	393	
406 ^{5834.8} 406 ^{5834.8}	407 = 855 291.62' = 10 385 037.	408 ^{36′}	409	410	411	412	413	414	415	416	417	418	419	420	421 Y = 10 359	422 ¢	423	424	425	426	427	428	429	430	431	432	433	434	435	436	437	
450 <u>òo</u>	451 <u>````````````````````````````````````</u>	452 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	453 \oo	454	455	456 000 000 000 000 000	457 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	458 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	459	460	461 \ooo	462 ,000-000	463 000 000	464 ,000 00	465	466	467 20.000' 00	468 000000000000000000000000000000000000	469	470 + <u>öö</u>	471 00	472	473 000	474 op o z	475	476 ò;	477 òo p: tt	478 \````````	479 \````````````````````````````````````	480	481 <u>````````````````````````````````````</u>	30′
494 898 868 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	495 ² 1/8 = X	496 88 ×	497 6 # ×	498	499 5	x = 25045 95045 95045	501 88 ×	502 8 ×	503	504 ² ⁶⁰	505 505 = 1029	x = 1045 ,	507 507 507	508 ¹ 508 ¹	509	∑ 510 × Y = 10 327 6	511 511 = 80.000' ×	512 [512 [512] 512 [512]	513 ⁴ 	514 [[514 [] 514 []	515 [= ×	516 516 = ×	517 60 517 12 517 12 51	518 518 = 1 ×	519 [51] = 1 52]	520 ^{[g} c ×	521 82 = 1 28 ×	522 c	523 [2] 523 = 1 319 19	524 ⁶ ⁶ ⁶ ⁶ ¹	525 525 = 1346	
538	539	540	541	542 6	543	544	545	546	J U 1 547	L F 548	0 549	550	M ₅₅₁ E	A 552	553	554 Y = 10 311 84	555 10.000′	556	557	558	559	560	561	562	563	564	565	566	567	568	569	
582	583	584	585	586	587	588	589	590	591 6 ×	592	593	594	595	596	597	598 Y = 10 296 0	599 co.ooo′	600	601	602	603	604	605	606	607	608	609	610	611	612	613	
626	627	628	629	630	631	632	633	634	635	636	637	638	639	640	641	642 Y = 10 280 1	643 30.000′	644	645	646	647	648	649	650	651	652	653	654	655	656	657	
670	671	672	673	674	675	676	677	678	679	680	681	682	683	684	685	686 Y = 10 264 3	687 20.000′	688	689	690	691	692	693	694	695	Na Kika is production				t fields witl	h a combir	ned
714	715	716	717	718 ⁺	719	720	721	722	723 +	724	725	726	727	728	_ 729	730 Y = 10 248 4	731 80.000′	732	733	734	735	736	737	738	739 +	740	741	742	743	744	745	15′
758	759	760	761	762	763	764	765	766	767	768	769	770	771	772	773	774 Y = 10 232 6	775 40.000′	776	777	778	779	780	781	782	783	784	785	786	787	788	789	
802	803	804	805	806	807	808	809	810	811	812	813	814	815	816	817	818 Y = 10 216 8	819	820	821	822	823	824	825	826	827	828	829	830	831	832	833	
846	847	848	849	850	851	352	853	854	855	856	857	858	859	860	861	862 Y = 10 200 9	863	864	865	860	867	868	869	870	871	872	873	874	875	876	877	
890	891	892	893	894	895	896	897	898	899	900	901	902	903	904	905	906 Y = 10 185 12	907	908	909	910	911	912	913	914	915	916	917	918	919	920	921	
934	935	936	937	938	939	940	941	942	943	944	945	946	947	948	949	950 Y = 10 169 20	951	952	953	954	955	956	957	958	959	960	961	962	963	964	965	
978	979	980	981	+ 982	983	984	985	986	987	988	989	990	991	992 +	993	994	995	996	997	998	999	1000	1001	1002	+ 1003	1004	1005	1006	1007	+ 1008	1009	28° 00′ N
				15′	1			lars: 1B d 00M bbls		ent costs; very.	approx			45	<i>,</i>	Y = 10 153 4	+µ.υυυ′	1	1	30′		under hors K bbl per	se: In 2009 day) produced	1	1	<u> </u>		88	3° 00′ W	1	1
							UN				F THE INTI								to and	LOCA		GRAM						This di	agram is prep	pared in acco	rdance with 3	0 CFR 256.8
						OUTEF		NENTAL	SHELF (OFFICIAL	PROTR	ACTION	DIAGRAN	N							KNOLI H16-0	7 DC NH1	STIN DME 16-08							For the Dire	ector	



5000 0 10000 20000 40000 Feet

	VIOSCA KNOLL NH16-07	DESTIN DOME NH16-08
EWING	MISSISSIPPI	DE SOTO
BANK	CANYON	CANYON
NH15-12	NH16-10	NH16-11
GREEN	ATWATER	LLOYD
CANYON	VALLEY	RIDGE
NG15-03	NG16-01	NG16-02

For the Director

Seland Ethermahlen

Chief, Leasing Division, Mapping and Boundary Branch Denver, Colorado Date 01-NOV-2000

Revised







NH16-10