

# STATE OF NORTH DAKOTA 1982 MONTHLY STATISTICAL UPDATE

Month	Monthly Production Totals	Wells Capable of Production	Average Daily Production	Permits				Spuds	Average Rig Count
				Dev	Ext	Wct	Total		
Jan	3562379	3402	114915	34	15	22	71	54	122
Feb	3440325	3430	122868	21	6	10	37	54	114
Mar	3834724	3472	123700	27	6	16	49	36	95
Apr	3764486	3472	125482	26	11	17	54	38	65
May	3960959	3500	127772	27	6	14	47	44	64
Jun	3933503	3566	131116	28	13	15	56	47	62
Jul	4073275	3597	131395	33	12	6	51	49	63
Aug	4165206	3631	134361	33	13	14	60	37	62
Sep	4096747	3662	136558	31	6	9	46	52	60
Oct	4208357	3672	135753	29	4	8	41	46	54
Nov	4124186	3700	137472	24	13	20	57	44	48
Dec	4383981	3731	141418	23	15	16	54	45	48
<b>Total</b>	<b>47548128</b>		<b>130234</b>	<b>336</b>	<b>120</b>	<b>167</b>	<b>623</b>	<b>546</b>	<b>71</b>

Prepared by N.D.I.C. Oil and Gas Division / DCH / Mar 15, 1995

# STATE OF NORTH DAKOTA 1982 WELL COMPLETION STATISTICS

Month	Total Wells	Total Prod.	Development		Wildcat		Extension		Recom-pleted	Re-entry		Other
			Prod.	Dry	Prod.	Dry	Prod.	Dry		Prod.	Dry	
Jan	55	28	17	6	6	16	5	5	0	0	0	1
Feb	66	32	24	9	5	20	3	5	0	0	0	0
Mar	84	44	26	17	11	18	7	5	1	0	0	0
Apr	59	30	18	7	6	17	6	5	0	0	0	0
May	50	31	18	9	10	8	3	2	1	0	0	1
Jun	67	35	22	13	5	14	8	5	0	1	0	0
Jul	60	37	26	9	5	12	6	2	0	0	0	0
Aug	45	28	18	5	5	7	5	5	0	0	1	1
Sep	49	31	19	8	3	5	9	5	0	1	0	0
Oct	54	29	17	7	7	10	5	8	1	0	0	0
Nov	50	31	25	6	2	8	4	5	3	0	0	0
Dec	65	32	24	16	0	15	8	2	3	1	0	2
Total	704	388	254	112	65	150	69	54	9	3	1	5

## 1982 DRILLING STATISTICS

Month	Development		Wildcat		Extension		Re-entry		Others	Monthly Footage
	Prod.	Dry	Prod.	Dry	Prod.	Dry	Prod.	Dry		
Jan	165362	65782	67242	153730	49383	49532	0	0	2800	553831
Feb	234174	82084	64324	219242	35404	47655	0	0	0	682883
Mar	274622	166084	142614	202123	68758	55249	0	0	0	909450
Apr	164724	73921	71130	177240	70557	50960	0	0	0	608532
May	198673	73545	133348	74350	34706	19039	0	0	6463	540124
Jun	225504	120629	66731	117765	89243	49256	1302	0	0	670430
Jul	234458	98150	65680	115021	62943	14310	0	0	0	590562
Aug	140510	53590	63860	72581	54132	36106	0	1158	2740	424677
Sep	172664	77448	38775	36788	98416	54005	128	0	0	478224
Oct	167414	72507	90300	98268	42424	92882	0	0	0	563795
Nov	228845	38003	21998	61831	38809	55207	0	0	0	444693
Dec	226284	167373	0	125466	59540	15550	110	0	11988	606311
Total	2433234	1089116	826002	1454405	704315	539751	1540	1158	23991	7073512

# STATE OF NORTH DAKOTA 1982 COUNTY COMPLETION STATISTICS

Cty	Total Wells	Total Prod.	Development		Wildcat		Extension		Recom-pleted	Re-entry		Other
			Prod.	Dry	Prod.	Dry	Prod.	Dry		Prod.	Dry	
Bil	112	75	56	20	8	8	11	9	3	0	0	0
Bot	44	20	12	6	1	11	7	7	0	0	0	2
Bow	18	9	5	3	2	2	2	4	0	0	0	1
Bke	63	46	43	9	0	6	3	2	0	2	0	0
Div	24	6	1	5	3	11	2	2	0	0	0	0
Dun	66	33	18	9	7	17	8	7	0	0	0	0
GV	12	4	1	0	2	5	1	3	0	0	0	0
McK	192	121	71	32	26	26	24	13	4	1	0	2
McL	3	0	0	0	0	3	0	0	0	0	0	0
Mou	24	6	3	5	2	10	1	3	0	0	0	0
Ren	25	15	12	5	0	5	3	0	0	0	0	0
Stk	23	11	6	8	4	3	1	1	0	0	0	0
Wrd	7	1	1	2	0	3	0	1	0	0	0	0
Wil	65	39	24	8	9	16	6	2	2	0	0	0
Oth	26	2	1	0	1	24	0	0	0	0	1	0
Total	704	388	254	112	65	150	69	54	9	3	1	5

# 1982 COUNTY DRILLING STATISTICS

Cty	Development		Wildcat		Extension		Re-entry		Others	Total Footage
	Prod.	Dry	Prod.	Dry	Prod.	Dry	Prod.	Dry		
Bil	583166	213290	96175	91205	113373	102260	0	0	0	1199469
Bot	53076	20620	3530	42521	28525	25332	0	0	5540	179144
Bow	45514	28900	19572	19924	11149	38196	0	0	8473	171728
Bke	262789	54770	0	40228	19985	12215	238	0	0	390225
Div	10928	53090	33720	106928	15390	19492	0	0	0	239548
Dun	192811	95944	98660	198367	94412	79840	0	0	0	760034
GV	12409	0	24990	62053	12700	31311	0	0	0	143463
McK	867534	372255	354815	357662	317860	165667	1302	0	9978	2447073
McL	0	0	0	29868	0	0	0	0	0	29868
Mou	25556	44010	20840	104613	8800	26170	0	0	0	229989
Ren	56688	23750	0	24838	13376	0	0	0	0	118652
Stk	53483	84667	47605	34765	7860	12706	0	0	0	241086
Wrd	6650	13315	0	19780	0	5812	0	0	0	45557
Wil	253172	84505	115931	199023	60885	20750	0	0	0	734266
Oth	9458	0	10164	122630	0	0	0	1158	0	143410
Total	2433234	1089116	826002	1454405	704315	539751	1540	1158	23991	7073512