NEW OIL WELL REPORT

	Establish	ned Refere	ence Marke	r			****************		
Field Wil	dcat				Crown	Х	Pri	vate	martini, con describe depresante applicamento e costi describeración de productiva de consecuente de consecuente de describeración de consecuente de consecu
Pool Cha	nce Sar	ıd		***************************************	Interva	1 4422	- 4456'	and 43	93 - 4404
	ing date	Rotary	Rig rel	eased Feb.					
				pool Marc				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
				ced on product					
Source of Com (Name of Well		ica prior i	Date(s) I		Barrels Re	ecovered		Date(s) Rec	overed
(1111110 01 11 11	,								

		Total re	ecovered co	mpletion oil	************				
. Completion of	oil return			nonth of receipt	t:	_			
	Not a		Well or Batter			1	Barrels Returne	a	
********	XIO Id	Tobruse	2.1.13			*************************		**********	
Production d	lata (to c	over five	consecutive	calendar days	commencing	with Ca	te of well's	first prod	uction):—
		ī	1	calendar days			1	}	uction):—
(1)	(2)	(3) Swab Pump or	(4) Choke	(5) Barrels Clean Oil	(5) G.O. R. Cu. Ft./Bbl.	(7) Water	(8) Gravity	Pre	9) ssures
(1) Dates	(2) Hours	(3) Swab Pump or Flowing	(4) Choke or Strokes	(5) Barrels Clean Oil Produced	(5) G.O. R. Cu. Ft./Bbl.	(7) Water Cut %	(8) G-avity A.P.I.		9) ssures T.H.P.
(1) Dates	(2) Hours	(3) Swab Pump or Flowing	(4) Choke or Strokes	(5) Barrels Clean Oil Produced	(6) G.O.R. Cu. Ft./Bbl.	(7) Water Cut %	(8) G-avity	Pre	9) ssures T.H.P. 0 - 180
(1) Dates 1 27, 1965 1 28, 1965	(2) Hours 13 3/4	(3) Swab Pump or Flowing Flow	(4) Choke or Strokes	(5) Barrela Clean Oil Produced 76	(5) G.O.R. Cu. Ft./Bbl.	(7) Water Cut %	(8) G-avity A.P.I.	Pre	9) ssures T.H.P.
(1) Dates 1 27, 1965 1 28, 1965 1 28, 1965	(2) Hours 13 3/4	(3) Swab Pump or Flowing FLOW FLOW Swab	(4) Choke or Strokes 1/4" 3/4"	(5) Barrels Clean Oil Produced 76 13	(5) G.O.R. Cu. Ft./Bbl. 300 est 300 est	(7) Water Cut % O	(8) G-avity A.P.I. 32.9	Pre	9) ssures T.H.P. 0 - 180 0 - 130
(1) Dates 1 27, 1965 1 28, 1965 1 28, 1965 1 29, 1965	(2) Hours 13 3/4 9 24	(3) Swab Pump or Flowing Flow Flow Flow Swab	(4) Choke or Strokes 1/4" 3/4" -	(5) Barrela Clean Oil Produced 76 13 39 59	(5) Cu. Ft./Bbl. 300 est 300 est 300 est	(7) Water Cut % O O O	(8) G-avity A.P.I. 32.9 32.0	Pre	9) ssures T.H.P. 0 - 180
(1) Dates 1 27, 1965 1 28, 1965 1 28, 1965 1 29, 1965 1 30, 1965	(2) Hours 13 3/4 9 24 24	(3) Swab Pump or Flowing Flow Flow Swab Flow Flow Flow	(4) Choke or Strokes 1/4" 3/4" - 10/64"	(5) Barrels Clean Oil Produced 76 13 39 59 58	(5) G.O.R. Cu. Ft./Bbl. 300 est 300 est 300 est 300 est 300 est	(7) Water Cut % O O O	(8) G-avity A.P.I. 32.9 32.0 33.3	Pre	9) ssures T.H.P. 0 - 180 0 - 130 - 0 - 140
(1) Dates 1 27, 1965 1 28, 1965 1 28, 1965 1 29, 1965 1 30, 1965	(2) Hours 13 3/4 9 24	(3) Swab Pump or Flowing Flow Flow Flow Swab	(4) Choke or Strokes 1/4" 3/4" -	(5) Barrela Clean Oil Produced 76 13 39 59	(5) Cu. Ft./Bbl. 300 est 300 est 300 est	(7) Water Cut % O O O O	(8) G-avity A.P.I. 32.9 32.0	Pre	9) ssures T.H.P. 0 - 180 0 - 130 - 0 - 140 140
(1) Dates 1 27, 1965 1 28, 1965 1 28, 1965 1 29, 1965 1 30, 1965	(2) Hours 13 3/4 9 24 24	(3) Swab Pump or Flowing Flow Flow Swab Flow Flow Flow	(4) Choke or Strokes 1/4" 3/4" - 10/64"	(5) Barrels Clean Oil Produced 76 13 39 59 58	(5) G.O.R. Cu. Ft./Bbl. 300 est 300 est 300 est 300 est 300 est	(7) Water Cut % O O O O	(8) G-avity A.P.I. 32.9 32.0 33.3	Pre	9) ssures T.H.P. 0 - 180 0 - 130 - 0 - 140 140
(1) Dates 1 27, 1965 1 28, 1965 1 28, 1965 1 29, 1965 1 30, 1965	(2) Hours 13 3/4 9 24 24	(3) Swab Pump or Flowing Flow Flow Swab Flow Flow Flow	(4) Choke or Strokes 1/4" 3/4" - 10/64"	(5) Barrels Clean Oil Produced 76 13 39 59 58	(5) G.O.R. Cu. Ft./Bbl. 300 est 300 est 300 est 300 est 300 est	(7) Water Cut % O O O O	(8) G-avity A.P.I. 32.9 32.0 33.3	Pre	9) ssures T.H.P. 0 - 180 0 - 130 - 0 - 140 140
(1) Dates 1 27, 1965 1 28, 1965 1 28, 1965 1 29, 1965 1 30, 1965	(2) Hours 13 3/4 9 24 24	(3) Swab Pump or Flowing Flow Flow Swab Flow Flow Flow	(4) Choke or Strokes 1/4" 3/4" - 10/64"	(5) Barrels Clean Oil Produced 76 13 39 59 58	(5) G.O.R. Cu. Ft./Bbl. 300 est 300 est 300 est 300 est 300 est	(7) Water Cut % O O O O	(8) G-avity A.P.I. 32.9 32.0 33.3	Pre	9) ssures T.H.P. 0 - 180 0 - 130 - 0 - 140 140
(1) Dates 1 27, 1965 1 28, 1965 1 28, 1965 1 29, 1965 1 30, 1965	(2) Hours 13 3/4 9 24 24	(3) Swab Pump or Flowing Flow Flow Swab Flow Flow Flow	(4) Choke or Strokes 1/4" 3/4" - 10/64"	(5) Barrels Clean Oil Produced 76 13 39 59 58	(5) G.O.R. Cu. Ft./Bbl. 300 est 300 est 300 est 300 est 300 est	(7) Water Cut % O O O O	(8) G-avity A.P.I. 32.9 32.0 33.3	Pre	9) ssures T.H.P. 0 - 180 0 - 130 - 0 - 140 140
(1) Dates 1 27, 1965 1 28, 1965 1 28, 1965 1 29, 1965 1 30, 1965	(2) Hours 13 3/4 9 24 24	(3) Swab Pump or Flowing Flow Flow Swab Flow Flow Flow	(4) Choke or Strokes 1/4" 3/4" - 10/64"	(5) Barrels Clean Oil Produced 76 13 39 59 58	(5) G.O.R. Cu. Ft./Bbl. 300 est 300 est 300 est 300 est 300 est	(7) Water Cut % O O O O	(8) G-avity A.P.I. 32.9 32.0 33.3	Pre	9) ssures T.H.P. 0 - 180 0 - 130 - 0 - 140 140
(1) Dates	(2) Hours 13 3/4 9 24 24	(3) Swab Pump or Flowing Flow Flow Swab Flow Flow Flow	(4) Choke or Strokes 1/4" 3/4" - 10/64"	(5) Barrels Clean Oil Produced 76 13 39 59 58	(5) G.O.R. Cu. Ft./Bbl. 300 est 300 est 300 est 300 est 300 est	(7) Water Cut % O O O O	(8) G-avity A.P.I. 32.9 32.0 33.3	Pre	9) ssures T.H.P. 0 - 180 0 - 130 - 0 - 140 140
(1) Dates 1 27, 1965 1 28, 1965 1 28, 1965 1 29, 1965 1 30, 1965	(2) Hours 13 3/4 9 24 24	(3) Swab Pump or Flowing Flow Flow Swab Flow Flow Flow	(4) Choke or Strokes 1/4" 3/4" - 10/64"	(5) Barrels Clean Oil Produced 76 13 39 59 58	(5) G.O.R. Cu. Ft./Bbl. 300 est 300 est 300 est 300 est 300 est	(7) Water Cut % O O O O	(8) G-avity A.P.I. 32.9 32.0 33.3	Pre	9) ssures T.H.P. 0 - 180 0 - 130 - 0 - 140 140

This form shall be submitted in duplicate to the Oil Conservation Engineer, Calgary, Alberta, within seven days following the date well placed on steady production.

NANR 52-30(12) (1-61)