

SolidsPRO

Advanced Solids Control Reporting Model

Overview

SolidsPRO software streamlines solids control report generation and daily work and data recording for technicians. Pad drilling, an important advancement in drilling, involves drilling multiple wellbores from a single location. The software also monitors inventory movements between wells on the same pad.

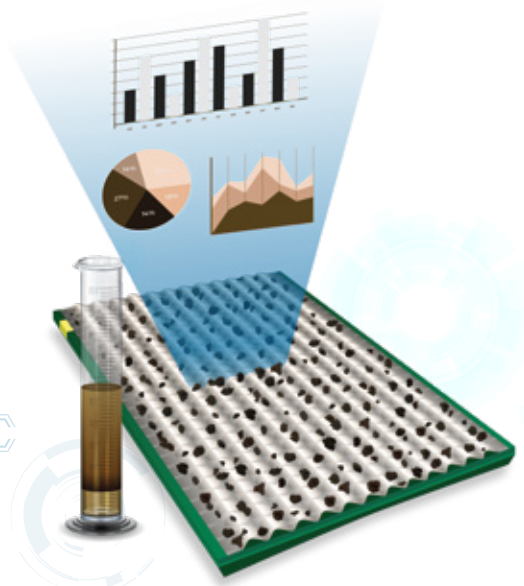
Our software enhances productivity and simplifies solids control by empowering technicians to manage and record solids removal from drilling fluid efficiently. The software enables easy monitoring of the solids removal process and simplifies report generation.

Well Information		Location		Drilling Parameters		Report Information	
Well Name/No.	Well Date	Customer	Log	Start Depth (ft)	End Depth (ft)	Start Date/Time	End Date/Time
001	01/15/11	001	001	000	100	00:00	00:00
002	01/15/11	001	001	000	100	00:00	00:00
003	01/15/11	001	001	000	100	00:00	00:00
004	01/15/11	001	001	000	100	00:00	00:00

Shaker		Screen Size		Drilling Fluids	
Shaker	Screen Size	Mud Type	Weight (ppg)	Volume (bbl)	Loss (bbl)
001	100	Mud	14.90	14.90	0.00
002	100	Mud	14.90	14.90	0.00
003	100	Mud	14.90	14.90	0.00
004	100	Mud	14.90	14.90	0.00

Equipment & Materials		Personnel	
Equipment	Price (\$)	Personnel	Price (\$)
001	1000.00	001	100.00
002	2000.00	002	200.00
003	3000.00	003	300.00
004	4000.00	004	400.00
005	5000.00	005	500.00
006	6000.00	006	600.00
007	7000.00	007	700.00
008	8000.00	008	800.00
009	9000.00	009	900.00
010	10000.00	010	1000.00
Total Equipment		Total Personnel	
10000.00		1000.00	

Inventory (Please keep this up to date every day)	
Item	Quantity
MARADON MUD - PP01234	100.00
MARADON MUD - PP01235	100.00
MARADON MUD - PP01236	100.00
MARADON MUD - PP01237	100.00
MARADON MUD - PP01238	100.00
MARADON MUD - PP01239	100.00
MARADON MUD - PP01240	100.00
MARADON MUD - PP01241	100.00
MARADON MUD - PP01242	100.00
MARADON MUD - PP01243	100.00
MARADON MUD - PP01244	100.00
MARADON MUD - PP01245	100.00
MARADON MUD - PP01246	100.00
MARADON MUD - PP01247	100.00
MARADON MUD - PP01248	100.00
MARADON MUD - PP01249	100.00
MARADON MUD - PP01250	100.00
MARADON MUD - PP01251	100.00
MARADON MUD - PP01252	100.00
MARADON MUD - PP01253	100.00
MARADON MUD - PP01254	100.00
MARADON MUD - PP01255	100.00
MARADON MUD - PP01256	100.00
MARADON MUD - PP01257	100.00
MARADON MUD - PP01258	100.00
MARADON MUD - PP01259	100.00
MARADON MUD - PP01260	100.00
MARADON MUD - PP01261	100.00
MARADON MUD - PP01262	100.00
MARADON MUD - PP01263	100.00
MARADON MUD - PP01264	100.00
MARADON MUD - PP01265	100.00
MARADON MUD - PP01266	100.00
MARADON MUD - PP01267	100.00
MARADON MUD - PP01268	100.00
MARADON MUD - PP01269	100.00
MARADON MUD - PP01270	100.00
MARADON MUD - PP01271	100.00
MARADON MUD - PP01272	100.00
MARADON MUD - PP01273	100.00
MARADON MUD - PP01274	100.00
MARADON MUD - PP01275	100.00
MARADON MUD - PP01276	100.00
MARADON MUD - PP01277	100.00
MARADON MUD - PP01278	100.00
MARADON MUD - PP01279	100.00
MARADON MUD - PP01280	100.00
MARADON MUD - PP01281	100.00
MARADON MUD - PP01282	100.00
MARADON MUD - PP01283	100.00
MARADON MUD - PP01284	100.00
MARADON MUD - PP01285	100.00
MARADON MUD - PP01286	100.00
MARADON MUD - PP01287	100.00
MARADON MUD - PP01288	100.00
MARADON MUD - PP01289	100.00
MARADON MUD - PP01290	100.00
MARADON MUD - PP01291	100.00
MARADON MUD - PP01292	100.00
MARADON MUD - PP01293	100.00
MARADON MUD - PP01294	100.00
MARADON MUD - PP01295	100.00
MARADON MUD - PP01296	100.00
MARADON MUD - PP01297	100.00
MARADON MUD - PP01298	100.00
MARADON MUD - PP01299	100.00
MARADON MUD - PP01300	100.00





SolidsPRO—Advanced Solids Control Reporting Model

Features

- Pad drilling
- Solids control equipment analysis
- Inventory track
- Cost calculation
- Solids analysis test
- Volume calculation
- Daily report
- Recap for the selected well
- Recap report
- Automatic data backup
- Mud type: water-based, oil-based, and synthetic
- Land and offshore well
- Allow price change for any day
- Company setup
- Tubular database
- Unit: US oil field, metric, and customized
- Unit conversion tools

System Requirements

- Microsoft Windows® 10 or above
- Microsoft Office® 2016 or above
- Dual-core Intel or AMD processor, 1.4 GHz or higher. Quad-core CPU recommended. Not compatible with ARM processor
- 4 GB RAM
- 200 MB of free disk space for installation
- 1,280 x 768 display resolution

