



POOH to Surf. Run in hole with 3-1/2" Mill to TD.

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Input Tight Hole Points or Intervals Depth (m)

Note:

Note#01 :

Note#02 :

Note#03 :

Note#04 :

Note#05 :

Note#06 :

Note#07 :

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Material	C6
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Request	Cost
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100	1

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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Age Group	Percentage
18-24	10
25-34	20
35-44	30
45-54	40
55-64	50
65-74	60
75-84	70
85+	80

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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Daily Drilling Report
OEOC 201



Well Name				York over, AZNS-1d		Report Date		year		month		day		MUD Data				Mud Chemical											
Report No				12				2025		Nov		7		Report Time		0:00				Product Type		Used		Received		On Hand		Unit	
Drilling Data																													
Bit No.												Report Time		SSPM				Bentonite		1						1 MT/BB			
Bit Rerun NO (First Run=0)												Mud Weight		Unit		83				Barite						1.5 MT/BB			
Bit Size (inch)				6" M.M.J.Mill (New)								Funnel Vis (Sec/QT)		PCF		42				Limestone		9		40		1MT/BB			
Bit Type												PV (CP)				11				Salt		22		70		1 MT/BB			
Bit Manufacture												YP (lb/100ft ³)				12				Starch LV				84		25 KG/SX			
Bit Serial No.												Gel 10 s (lb/100ft2)				2				Caustic Soda		7		30		25 KG/SX			
IADC Code												Gel 10 min (lb/100ft2)				3				Soda Ash				26		25 KG/SX			
Bit Nozzle				Nozzle No		Nozzle size (1/32 inch)		Nozzle No		Nozzle size (1/32 inch)		API Fluid Loss (cc/30 min)		14				Xanthan Gum		4				14		25 KG/SX			
												Total Hardness (mg/lit)		920 / 800				Wall.Nut Plug (C)								1 MT			
												Filter Cake (1/32")						Wall.Nut Plug (M)								1 MT			
												Solid (% Vol)		18				Wall.Nut Plug (F)								1 MT			
												Chloride (mg/lit)		176,000				Oyster Shell (C)								25 KG/SX			
												Oil / Water (% Vol)						Oyster Shell (M)								25 KG/SX			
												KCL (% wt)						Oyster Shell (F)								25 KG/SX			
												PH		9				Limestone chips(M)										25 KG/SX	
												Flow line Temp (*F)						Limestone chips(C)										1 MT	
												Pf / Mf						Limestone chips(F)										25 KG/SX	
														Mica (F)												25 KG/SX			
														Mica (M)												25 KG/SX			
														Mica (C)												25 KG/SX			
														Sodium Bicarbonate												25 KG/SX			
														Guar Gum												25 KG/SX			
														H2S Scavenger								6				55 GAL/DM			
														Citric Acid												55 KG/SX			
																										55 GAL/DM			
																										1 MT			
Pump Output (gpm)				min		max		min		max		Vol. in Hole (bbbls)		652				KCl						12				55 GAL/DM	
Drilling Parameter				min		max		min		max		Total Cir. Volume (bbbls)						Corrosion Inhibitor										55 GAL/DM	
												Mud Lost at Surface (bbbls)		45+20+10				Oxygen Scavenger				6						55 GAL/DM	
W.O.B (klb)												Suction 1 Vol.(bbbls)/MW (PCF)		261		83		Pipe Lax										55 GAL/DM	
Motor RPM (rev/gal)												Suction 2 Vol.(bbbls)/MW (PCF)						Bit Lube										55 GAL/DM	
Surf. RPM (rev/gal)												Reserve 1 Vol.(bbbls)/MW (PCF)		94		83		Glass Bead (M)										25 KG/SX	
Torque (kft-lbs)												Reserve 2 Vol.(bbbls)/MW (PCF)		164 (CaCl2)		83		Kwick Seal (M)											

Operations Lookahead - Rig Name OEOC 201
Well Name AZNS 75 Workover

SPUD THE RIG @ 27-Oct-2025, 12:00

11-Aug-2025

Days	Activity				Comments
		HRs	Date Start	Date End	
شنبه	RIH with 3-1/2" Mill and clean out BHA to BTM, take care inside Slotted interval, CBU till shakers clean, POOH.	24	11-Aug-2025 12:00 AM	12-Aug-2025 12:00 AM	
یکشنبه	RIH with 3-1/2" Mill and clean out BHA to BTM, take care inside Slotted interval, CBU till shakers clean, POOH.	24	12-Aug-2025 12:00 AM	13-Aug-2025 12:00 AM	
دوشنبه	RIH with 3-1/2" Mill and clean out BHA to BTM, take care inside Slotted interval, CBU till shakers clean, POOH.	24	13-Aug-2025 12:00 AM	14-Aug-2025 12:00 AM	
سه شنبه	RIH with 3-1/2" Mill and clean out BHA to BTM, take care inside Slotted interval, CBU till shakers clean, POOH.	24	14-Aug-2025 12:00 AM	15-Aug-2025 12:00 AM	
چهارشنبه	RIH with 3-1/2" Mill and clean out BHA to BTM, take care inside Slotted interval, CBU till shakers clean, POOH.	24	15-Aug-2025 12:00 AM	16-Aug-2025 12:00 AM	
پنج شنبه	RIH with 3-1/2" Mill and clean out BHA to BTM, take care inside Slotted interval, CBU till shakers clean, POOH.	24	16-Aug-2025 12:00 AM	17-Aug-2025 12:00 AM	
جمعه	RIH scraper and scrape 7" production packer setting area, displace the well with completion fluid, POOH to surface.	24	17-Aug-2025 12:00 AM	18-Aug-2025 12:00 AM	
Equipment To Be Sent Back:					
Request:					
Prepared By: M.shadmehr			Approved By: A.Moradi		

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