

WELL: Sawyer #32-34

Verdad Resources LLC

DAILY OPERATIONS

FIELD:	Wattenberg	TOTAL AFE:	\$0
COUNTY/STATE:	Weld/CO		
PTD:			
LOCATION:	1320 FSL 1980 FEL		
ELEVATION (RKB):			
API #:	123-14235		
SERIAL NO:			
SPUD DATE:			
OBJECTIVE:			
JOB NAME:	Reentry P&A		
CONTRACTOR/RIG#:	Jason Eisenach/Bohler 6		

Mar 8 2024	RIG SUPERVISOR:	FW:	0.0
	PRESENT OPERATIONS:		
	Well Shut in.; Move in Bohler Hydro-vac. Pot hole with hydro vac and find well 3' below ground level. Pot hole a trench 6' to the west and 6' to the east of the well. No polly line found. Western midstream rep (Kyle) cleared location for us to dig. Move out Bohler Hydro-Vac.; Move in Bohler backhoe & welder. Dig down 5' below ground level to expose 8 5/8" CSG. Hot tap CSG. No gas or pressure on well. Cut off Cap & weld 8 5/8" slip X Thread collar on CSG. Set cellar ring around CSG & backfill hole w/ backhoe. Release Bohler Backhoe & welder.; Move in cross energy Rousabouts. Put 1-load road base on lease road, move fence around tank battery & lease road entrance. Set T-Post on lease road going into well to mark out road. Mow weeds around location. Release cross energy crew.; Well shut in.		
	DAILY JOB COST:	\$8,700	TOTAL JOB COST: \$8,700
	TOTAL WELL COST:	\$8,700	

Mar 14 2024	RIG SUPERVISOR:	FW:	0.0
	PRESENT OPERATIONS:		
	Move in & set fluid pro equipment. Cross energy drop off containments & set mud mats at entrance.; RU Bohler rig 6. NU 8 5/8" 3K Larkin well head. NU 9" 3K flange, 9" X 7" 3K spool. NU 7" 3K Sagle gate BOP w/ 3.5" Pipe Rams. Function test BOP. NU 7" 5K Mud Cross w/ 3" outlets. NU 7" 5K Double Ram BOP w/ 2 7/8" pipe rams & blind rams. Function test BOP. RU Work floor.; RU all 2" & 3" Hard lines. 4" Suction line. 2" fluid transfer line. RU Power swivel. SIWFN. Secure location.; Road crew to yard.; Well shut in.		
	DAILY JOB COST:	\$0	TOTAL JOB COST: \$8,700
	TOTAL WELL COST:	\$8,700	

Mar 15 2024	RIG SUPERVISOR:	FW:	0.0
	PRESENT OPERATIONS:		
	Road crew to location.; Start equipment. SCP-0.; TIH w/ 6 3/4" cone bit, float sub, 1-3.5" drill collar Tag up @ 10'. Drill out 10' of sand. Establish circulation w/ 8.6# drilling mud.; Fell through and tagged again at 72'. Work through stringers and start drilling on cement at 131'; Drill cement to 8th 3.5" drill collar down, 247'; Circulate well clean. TOOH w/ 8-3.5" drill collars. LD 6 3/4" cone bit & float sub. SIWFN. Blow out & drain pumps & lines. Secure location.; Road crew to yard.; Well Shut in.		
	DAILY JOB COST:	\$25,488	TOTAL JOB COST: \$34,188
	TOTAL WELL COST:	\$34,188	

WELL: Sawyer #32-34

Mar 16 2024	RIG SUPERVISOR:	FW:	0.0
	PRESENT OPERATIONS:		
	Road crew to location.; Start equipment. SCP-0.; TIH w/ 6 3/4" cone bit, float sub & 8-3.5" drill collars Tag up @ 247' Establish circulation w/ 8.7# drilling mud.; Drill from 247' to fall out at 314'. Cement and shale cuttings in returns. Pumping 3.3 bbls per min @ 900 PSI.; Wash down from 314' to 833'. Tagged cement.; Drill from 833' to 995'. Cement and shale cuttings in returns. Pumping 3.3 bbls per min @ 900 PSI.; TOO H w/ 21 jts 2 7/8" TBG & 10-3.5" drill collars. LD 6 3/4" cone bit & float sub. SIWFN. Blow out & drain pump & lines. Secure location.; Road crew to yard.; Well shut in.		
	DAILY JOB COST:	\$11,880	TOTAL JOB COST: \$46,068
	TOTAL WELL COST:	\$46,068	

Mar 19 2024	RIG SUPERVISOR:	FW:	0.0
	PRESENT OPERATIONS:		
	Well Shut in.; Road crew to location.; Start equipment. SCP-0.; TIH w/ 6 3/4" cone bit, float sub, 10-3.5" drill collars, & 21 jts of 2 7/8" TBG. Tag up @ 995'. RU Power swivel & establish circulation w/ 8.5# drilling mud.; Drill cement from 995'-1070'. Wash down from 1070'-1614'. Sand rubber and shale in returns. Pumping 3 bbls per min @ 700 PSI. Circulate well clean. RD Power swivel.; TOO H w/ 40 jts 2 7/8" TBG & 10-3.5" drill collars. LD 6 3/4" cone bit & float sub. SIWFN. Blow out & drain pumps & lines. Secure location.; Road crew to yard.; Well shut in.		
	DAILY JOB COST:	\$14,780	TOTAL JOB COST: \$60,848
	TOTAL WELL COST:	\$60,848	

Mar 20 2024	RIG SUPERVISOR:	FW:	0.0
	PRESENT OPERATIONS:		
	Road crew to location.; Start equipment. SCP-0.; TIH w/ 6 3/4" cone bit, float sub, 10-3.5" drill collars & 40 jts 2 7/8" TBG. Tag up @ 1614' Establish circulation w/ 8.6# drilling mud.; Wash down from 1614'-3036 84 jts & DC BHA. Pumping @ 3 bbls per min 900 PSI. Lots of sand and small shale in returns. Circulate well clean.; TOO H w/ 84 jts 2 7/8" TBG & 10 3.5" DC. LD 6 3/4" cone bit & float sub. SIWFN. Blow out & drain pumps & lines. Secure location.; Road crew to yard.; Well shut in.		
	DAILY JOB COST:	\$13,430	TOTAL JOB COST: \$74,278
	TOTAL WELL COST:	\$74,278	

Mar 21 2024	RIG SUPERVISOR:	FW:	0.0
	PRESENT OPERATIONS:		
	Road crew to location.; Start equipment. SCP-0.; TIH w/ 6 3/4" cone bit, float sub, 10-3.5" drill collars & 84 jts 2 7/8" TBG. Tag up @ 3036' Establish circulation w/ 8.8# drilling mud.; Wash down from 3036'-4728'. Pumping @ 1100 PSI 3 bbls per min. Lots of Sand & small shale in returns. Circulate well clean.; TOO H w/ 136 jts & 10-3.5" drill collars. LD 6 3/4" cone bit, & float sub. SIWFN. Blow out & drain pumps & lines. Secure location.; Road crew to yard.; Well shut in.		
	DAILY JOB COST:	\$16,715	TOTAL JOB COST: \$90,993
	TOTAL WELL COST:	\$90,993	

WELL: Sawyer #32-34

Mar 22 2024	RIG SUPERVISOR:	FW:	0.0
	PRESENT OPERATIONS:		
	Road crew to location.; Start equipment. SCP-0.; TIH w/ 6 3/4" cone bit, float sub, 10-3.5" drill collars & 136 jts. Tag up @ 4729'.		
	Establish circulation w/ 8.8# drilling mud.; Wash down from 4729'-5544'.		
	Heavy drilling mud, sand & small shale in returns.		
	Lots of gas in returns @ 5544'.		
	More gas than Separator can handle. Burning gas at flare & gas coming out of shakers.		
	Call State Rep Nick and get permission to pump cement @ 5511'.; TOO H w/ 81 jts 2 7/8" TBG.		
	EOT @ 2909'.		
	Load & circulate well w/ 9# drilling mud; TOO H w/ 80 jts & 10-3.5" drill collars.		
	LD 6 3/4" cone bit & float sub.		
	SIWFN.		
	Blow out & drain pumps, lines & gas buster.		
	Secure location.; Road crew to yard.; Well shut in.		
	DAILY JOB COST:	\$14,565	TOTAL JOB COST: \$105,558
	TOTAL WELL COST:	\$105,558	

Mar 23 2024	RIG SUPERVISOR:	FW:	0.0
	PRESENT OPERATIONS:		
	Road crew to location.; Start equipment. SCP-0.; TIH w/ 4 3/4" blade bit, float sub, 10-3.5" drill collars & 160 jts 2 7/8" TBG.		
	EOT @ 5511'.		
	Establish circulation w/ 9# drilling mud.		
	Circulate well clean.; Move in RU Bohler cement.		
	Pump 10 bbl fresh water spacer w/ mud flush, pump 85 sx G-Neat 15.8# 1.15 cement, displace w/ 32 bbls fresh water. Good circulation through out job. (Form 6 5511'-5311'.)		
	RD Bohler cement.; LD 10- jts 2 7/8" TBG on trailer.		
	TOOH w/ 150 jts 2 7/8" TBG & 10-3.5" drill collars.		
	LD 4 3/4" blade bit & float sub.		
	SIWFN.		
	Drain & blow out pumps & lines.		
	Clean & secure location.; Road crew to yard.; Well shut in.		
	DAILY JOB COST:	\$16,090	TOTAL JOB COST: \$121,648
	TOTAL WELL COST:	\$121,648	

Mar 26 2024	RIG SUPERVISOR:	FW:	0.0
	PRESENT OPERATIONS:		
	Road crew to location. Icy roads to location from Sterling.; Start equipment. Cold start. Rig air frozen.		
	SCP-0.; TIH w/ 4 3/4" blade bit, float sub, 10-3.5"drill collars & 155 jts 2 7/8" TBG.		
	Tag cement plug #1 10' out on jt #155 @ 5338'. Cement plug #1 from 5511'-5338'. 173' cement plug.; LD 83 jts 2 7/8" TBG on trailer.		
	EOT @ 2651'. 72 jts & 10-DC BHA.		
	Establish circulation w/ 9# drilling mud. Circulate well clean.; RU Bohler cement truck.		
	Pump 10 bbl fresh water spacer w/ mud flush, pump 120 sx G-Neat 15.8# 1.15 cement, displace w/ 15 bbls of fresh water. Good circulation through out job. (Form 6 2651'-2350').		
	RD cement truck.; LD 4jts 2 7/8" TBG.		
	TOOH 68 jts 2 7/8" TBG.		
	LD 6 3.5" drill collars.		
	TOOH 4-3.5" drill collars.		
	LD 4 3/4" blade bit & float sub.		
	SIWFN.		
	Blow out pumps & lines. Secure location.; Road crew to yard.; Well shut in.		
	DAILY JOB COST:	\$13,660	TOTAL JOB COST: \$135,308
	TOTAL WELL COST:	\$135,308	

Mar 27 2024	RIG SUPERVISOR:	FW:	0.0
	PRESENT OPERATIONS:		
	Road crew to location.; Start equipment. SCP-0.; TIH w/ 4 3/4" blade bit, float sub, 4-3.5" drill collars & 74 jts 2 7/8" TBG.		
	Tag cement plug #2 10' out on jt #74 @ 2505'. Cement plug #2 from 2651'-2505'. 146' cement plug.; LD 38 jts 2 7/8" TBG on trailer.		
	36 jts & 4-3.5" DC in well. EOT @1297'.		
	Establish circulation w/ 9# drilling mud.		
	Circulate well clean.; RU Bohler cement truck.		
	Pump 10 bbl fresh water spacer w/ mud flush, 150 sx G-Neat 15.8# 1.15 cement, displace w/ 7.5 bbls fresh water.		
	Good circulation through out job. Form 6-1294'-994'.		
	RDMO Bohler cement truck.; LD 6-jts 2 7/8" TBG on trailer.		
	TOOH w/ 30 jts 2 7/8" TBG.		
	LD 4-3.5" drill collars on trailer.		
	LD 4 3/4" blade bit & float sub.		
	SIWFN. Blow out & drain pumps & lines.		
	Secure location.; Road crew to yard.; Well shut in.		
	DAILY JOB COST:	\$14,355	TOTAL JOB COST: \$149,663
	TOTAL WELL COST:	\$149,663	

Mar 28 2024	RIG SUPERVISOR: PRESENT OPERATIONS: Road crew to location.; Start equipment. SCP-0.; TIH w/ 4 3/4" blade bit & 31 jts 2 7/8" TBG. Tag cement plug #3 w/ 3' in on jt #31 @ 1297'. Cement plug #3 from 1297'-979' 318' cement plug.; LD 23 jts 2 7/8" TBG on trailer. TIH w/ 6' 2 7/8" TBG sub. 8-jts & 6' sub EOT @ 267'. Establish circulation w/ 9# drilling mud. Circulate well clean. No fluid migration or gas present.; MIRU Bohler cement truck. Pump 10 bbl fresh water spacer w/ mud flush, pump 120 sx G-Neat 15.8# 1.15 cement to surface. Full cement returns to surface. Cement plug # 4 from 267'-0. Wash out cement truck.; LD 6' sub, LD 8- jts 2 7/8" TBG, LD 4 3/4" blade bit.; RD Work floor. ND BOPS, Well head spools & 8 5/8" Larkin well head. Rack out all 2" & 3" hard lines. RD Bohler rig 6 Cement 13' below surface. SIWFN.; Clean up location & take trailer to the Dreyer 32-1 Secure location.; Road crew to yard.; Well shut in.	FW:	0.0
	DAILY JOB COST: \$20,880	TOTAL JOB COST:	\$170,543
	TOTAL WELL COST: \$170,543		

Apr 3 2024	RIG SUPERVISOR: PRESENT OPERATIONS: Well Shut in.; Move in Bohler cut & cap crew. Dig down 8' around 8 5/8" CSG. Remove cellar ring. Cut off CSG 6' below ground level. Perform 15 min Bubble test. No bubbles or gas present. Weld on cap w/ well name and legals. Start backfilling hole & backhoe broke down. Will finish filling hole when backhoe is fixed. Release Bohler cut & cap crew.; Well shut in.	FW:	0.0
	DAILY JOB COST: \$1,650	TOTAL JOB COST:	\$172,193
	TOTAL WELL COST: \$172,193		