

WELL: FEDERAL 13-35

Verdad Resources LLC		
DAILY OPERATIONS		
FIELD:	TOTAL AFE: \$0	
COUNTY/STATE:	Weld/CO	
PTD:		
LOCATION:	SWSW359N58W 6	
ELEVATION (RKB):		
API #:	05-123-14096	
SERIAL NO:		
SPUD DATE:		
OBJECTIVE:		
JOB NAME:	Reentry P&A for Speed Goat 3435	
CONTRACTOR/RIG#:	Jason Eisenach/Bohler 6	

Oct 1 2024	<div>RIG SUPERVISOR:</div> <div>PRESENT OPERATIONS:</div> <div>Well Shut in.; Move in Cross Energy crew. Set T-Post for lease road & location 300' x 300'. Put in road base at entrance and low spot on lease road. Move out Cross energy crew.; Well Shut in</div> <div>DAILY JOB COST: \$4,200</div> <div>TOTAL WELL COST: \$4,200</div>	<div>FW: 0.0</div> <div>TOTAL JOB COST: \$4,200</div>
Oct 2 2024	<div>RIG SUPERVISOR:</div> <div>PRESENT OPERATIONS:</div> <div>Well Shut in.; Road crew to rig @ Nelson Pad.; Start equipment. Road Rig & crew to location.; Move in Bohler welder & backhoe. Dig down 5' below ground level. To expose 8 5/8" CSG. Hot tap CSG. 0-PSI on well. No gas. Cut off cap. 8 5/8" CSG is egg shaped. Can't weld on slip collar. Dig down 7 more feet, total 12' below ground level to find good CSG. Cut off bad 8 5/8" CSG. Weld on 8 5/8" slip x slip collar new 8 5/8" CSG & slip x Thread collar. Set cellar ring. Back fill hole.; Move in all Bohler & fluid pro equipment into location. SIWFN. Secure location.; Road crew to yard.; Well shut in.</div> <div>DAILY JOB COST: \$18,187</div> <div>TOTAL WELL COST: \$22,387</div>	<div>FW: 0.0</div> <div>TOTAL JOB COST: \$22,387</div>
Oct 3 2024	<div>RIG SUPERVISOR:</div> <div>PRESENT OPERATIONS:</div> <div>Road crew to location.; Start equipment. SCP-0.; Spot in rig & rig up Bohler 6.; Install 8 5/8" 3K Larkin well head. 3K 9" Flange 9" x7" 3K Spool 7" 3K Single BOP w/ 3.5" Pipe Rams 7" 5K Mud cross w/ 3" outlets 7" 5K Double BOP w/ 2 7/8" pipe Rams & Blind Rams w/ 3K Washington Head.; RU Work Floor. RU 3" & 2" Flowback & pump lines.; NPT. Rig Air compressor went out. Wait on Mechanic. Replace air compressor.; RU Power Swivel. Make up BHA.; Pressure test well head & BOP stack. 500 PSI. 8 5/8" 3K Larkin head is leaking. ND BOP Stack. Remove well head. Tape well head threads & re-install 8 5/8" 3K larkin head. NU BOP Stack. Re test well head & BOP stack, and pump lines 650 PSI hold 15 min good test. SIWFN. Secure location; Road crew to yard.; Well shut in.</div> <div>DAILY JOB COST: \$20,170</div> <div>TOTAL WELL COST: \$42,557</div>	<div>FW: 0.0</div> <div>TOTAL JOB COST: \$42,557</div>

Oct 4 2024	<div>RIG SUPERVISOR:</div> <div>FW: 0.0</div> <div>PRESENT OPERATIONS:</div> <div>Road crew to location.; Start equipment. SCP-0.; TIH w/ 6 3/4" cone bit, float sub, & 3.5" drill collaers. Tag up @ 56'. Establish circulation w/ fresh water. Wash down from 56'-63' Drill from 63'-64'. Hard drilling getting cement & metal in returns.; RD Power swivel. TOO H w/ 2- 3,5" drill collars LD float sub & 6 3/4" cone bit. Teeth on cone bit are flat, & the bearings in the cone bit are broken.; Wait on KLX to bring out 6 1/2" junk mills.; Make up BHA. TIH w/ 6.50" OD junk mill, float sub & 2-3.5" drill collars. Tag up @ 64'. RU Power swivel. Establish circulation w/ fresh water; Mill from 64'-68'. Fell out of hard spot @ 68'. Circulate well clean. Lots of metal shaving & small cement in returns. Circulate well clean.; RD Power Swivel. TOO H w/ 2-3.5" drill collars. LD float sub & 6.50" Junk Mill. SIWFN Secure location.; Road crew to yard.; Well Shut in.</div> <div>DAILY JOB COST: \$14,830TOTAL JOB COST: \$57,387</div> <div>TOTAL WELL COST: \$57,387</div>
Oct 5 2024	<div>RIG SUPERVISOR:</div> <div>FW: 0.0</div> <div>PRESENT OPERATIONS:</div> <div>Road crew to location.; Start equipment. SCP-0.; TIH w/ 6 3/4" cone bit & Float sub, and 3.5" drill collars to 69' RU Power swivel. Establish circulation w/ fresh water.; Wash down from 69'-275'. Drill cement from 275'-375' Wash down from 375'-1100'. Sand and Heavy drilling mud in returns. 2.5 bbls per min @ 300 PSI. Circulate well clean. RD Power swivel.; TOO H w/ 24 jts 2 7/8" TBG & 10-3.5" drill collars. LD 6 3/4" cone bit & float sub. SIWFN. Blow out return line w/ air. Secure & clean location.; Road crew to yard.; Well shut in.</div> <div>DAILY JOB COST: \$12,695TOTAL JOB COST: \$70,082</div> <div>TOTAL WELL COST: \$70,082</div>
Oct 8 2024	<div>RIG SUPERVISOR:</div> <div>FW: 0.0</div> <div>PRESENT OPERATIONS:</div> <div>Road crew to location.; Start equipment. SCP-0.; TIH w/ 6 3/4" cone bit, float sub, 10-3.5" drill collars & 24 jts 2 7/8" TBG. Tag up @ 1100'. RU Power swivel. Establish circulation w/ 8.5# drilling mud.; Wash down from 1100'-1110'. Tag cement @ 1110'. Drill cement from 1110'-1180'. Circulate well clean. Wash down from 1180'-2629'. Circulate well clean. RD Power swivel.; TOO H w/ 71 jts 2 7/8" TBG & 10-3.5" drill collars. LD 6 3/4" cone bit & float sub. SIWFN. Secure location.; Road crew to yard.; Well Shut in.</div> <div>DAILY JOB COST: \$14,160TOTAL JOB COST: \$84,242</div> <div>TOTAL WELL COST: \$84,242</div>
Oct 9 2024	<div>RIG SUPERVISOR:</div> <div>FW: 0.0</div> <div>PRESENT OPERATIONS:</div> <div>Road crew to location.; Start equipment. SCP-0.; TIH w/ 6 3/4" cone bit, float sub, 10-3.5" drill collars & 71 jts 2 7/8" TBG. Tag up @ 2629'. Establish circulation w/ 8.6# drilling mud.; Wash down from 2629'-4745'. Sand, Shale in returns. Pumping 3 bbls per min @ 650 PSi Circulate well clean.; TOO H w/ 136 jts 2 7/8" TBG, 10-3.5" Drill collars. LD 6 3/4" cone bit and float sub. SIWFN. Secure location.; Road crew to yard.; Well shut in.</div> <div>DAILY JOB COST: \$11,560TOTAL JOB COST: \$95,802</div> <div>TOTAL WELL COST: \$95,802</div>

Oct 10 2024	<div>RIG SUPERVISOR:</div> <div>PRESENT OPERATIONS:</div> <div>Road crew to location.; Start equipment. SCP-0.; TIH w/ 6 3/4" cone bit, float sub, 10-3.5" drill collars &136 jts 2 7/8" TBG. Tag up @ 4746'. Establish circulation w/ 8.7# drilling mud.; Wash down from 4746'-6271'. 6271'PBSD. Did not tag existing plug @ 6100'. Shale & sand in returns. Circulate well clean from 6240'. 182 jts & 10-DC BHA.; TOOH w/ 38 jts 2 7/8" TBG. TBG pulling tight @ 5006'. RU Power swivel. Establish circulation w/ 8.8# drilling mud. Pipe is free, circulate well clean. TOOH w/ 144 jts 2 7/8" TBG. 4- 3.5" drill collars. LD 6 3.5" drill collars on trailer, LD 6 3/4" cone bit & float sub. SIWFN. Secure location.; Road crew to yard.; Well Shut in.</div> <div>DAILY JOB COST: \$16,745TOTAL JOB COST: \$112,547</div> <div>TOTAL WELL COST: \$112,547</div>	FW: 0.0
Oct 11 2024	<div>RIG SUPERVISOR:</div> <div>PRESENT OPERATIONS:</div> <div>Road crew to location.; Start equipment. SCP-0.; TIH w/ 4 3/4" blade bit, float sub, 4-3.5" drill collars &190 jts 2 7/8" TBG. Tag PBTD @ 6297'. LD 1-jt EOT @ 6274' RU Power Swivel. Establish circulation w/ 9# drilling mud.; MIRU Bohler cement. Pump 2 bbl fresh water spacer, 60 sx G-Neat 15.8#, 1.15 cement. Displace w/ 20 bbls 9# drilling mud & 16 bbls fresh water. Good circulation through out cement job. RD Power swivel.; LD 13 jts 2 7/8" TBG on trailer. EOT @ 5854' RU Power swivel. Establish circulation. w/ 9# drilling mud. Circulate well clean.; RU Bohler cement. Pump 2 bbls fresh water, 130 sx G-Neat 15.8#, 1.15 cement. Displace w/ 23 bbls 9# drilling mud & 11 bbls fresh water. Good circulation through out cement job. RD cement truck.; RD Power swivel. LD 10-jts 2 7/8" TBG on trailer. TOOH w/ 166 jts 2 7/8" TBG to derrick & 4-3.5" drill collars. LD 4 3/4" blade bit & float sub. SIWFN. Secure location.; Road crew to yard.; Well shut in.</div> <div>DAILY JOB COST: \$16,255TOTAL JOB COST: \$128,802</div> <div>TOTAL WELL COST: \$128,802</div>	FW: 0.0
Oct 12 2024	<div>RIG SUPERVISOR:</div> <div>PRESENT OPERATIONS:</div> <div>Road crew to location.; Start equipment. SCP-0.; TIH w/ 4 3/4" blade bit, float sub, 4-3.5" drill collars & 165 jts 2 7/8" TBG. Tag cement plug #2 @ 5485'. 12' out on jt # 165. Cement Plug #2 5854'-5485'. 369' Cement Plug.; LD 78 jts 2 7/8" TBG on trailer. 87 jts in Well w/ 4-DC BHA @ 2962'. RU Power swivel. Establish circulation w/ 9# drilling mud. Circulate well clean.; MIRU Bohler cement. Pump 5 bbl fresh water spacer, 114 sx G-Neat 15.8#, 1.15 cement, displace w/ 12 bbls 9# drilling mud & 5 bbls fresh water. Good circulation through out cement job. RDMO Bohler cement.; LD 11- jts 2 7/8" TBG on trailer. TOOH w/ 76 jts 2 7/8" TBG & 4-3.5" drill collars. LD 4 3/4" blade bit & float sub. SIWFN. Secure location.; Road crew to yard.; Well Shut in.</div> <div>DAILY JOB COST: \$17,273TOTAL JOB COST: \$146,075</div> <div>TOTAL WELL COST: \$146,075</div>	FW: 0.0

Oct 15 2024	<div>RIG SUPERVISOR:</div> <div>PRESENT OPERATIONS:</div> <div>Road crew to location.; Start equipment. SCP-0.; TIH w/ 4 3/4" blade bit, float sub, 4-3.5" drill collars & 80 jts 2 7/8" TBG.</div> <div>Tag cement plug #3 @ 2732'. Cement plug #3 from 2962'-2732'. 230' cement plug. Tag w/ 20K string weight RU Power swivel & establish circulation waiting on BLM Engineer approval. BLM approved cement tag @ 2732' RD Power swivel.; LD 39 jts 2 7/8" TBG on trailer.</div> <div>41 jts 2 7/8" & 4-DC BHA in well @ 1464'</div> <div>RU Power swivel.</div> <div>Establish circulation w/ 9# drilling mud.</div> <div>Circulate well clean.; MIRU Bohler cement.</div> <div>Pump 2 bbl fresh water spacer, 193 sx G-Neat 15.8#, 1.15 cement displace w/ 9 bbls 9# drilling mud. Pump not working properly. Shut off cement early to go to displacement.</div> <div>Good circulation through out cement job.</div> <div>RD Bohler cement.</div> <div>RD Power swivel.; LD 21-jts 2 7/8" TBG on trailer.</div> <div>TOOH w/ 20 jts & 4- drill collars to derrick.</div> <div>LD 4 3/4" blade bit & float sub.</div> <div>SIWFN.</div> <div>Clean & secure location.; Road crew to yard.; Well Shut in.</div> <div>DAILY JOB COST: \$15,480</div> <div>TOTAL JOB COST: \$161,555</div> <div>TOTAL WELL COST: \$161,555</div>	FW: 0.0
Oct 16 2024	<div>RIG SUPERVISOR:</div> <div>PRESENT OPERATIONS:</div> <div>Road crew to location.; Start equipment. SCP-0.; TIH w/ 4 3/4" blade bit, float sub, 4-3.5" drill collars & 2 7/8" TBG.</div> <div>Tag up @ 794'.</div> <div>RU Power Swivel.</div> <div>Establish circulation w/ 9.5# drilling mud.; Wash down from 794'-836'.</div> <div>Tag hard @ 836'. Drill cement from 836'-844'.</div> <div>Cement in returns.</div> <div>Circulate well clean.</div> <div>Wait on BLM Approval. (BLM Pump 20 sx from 844'-776'. No Tag Needed.)</div> <div>EOT @ 844'; MIRU Bohler cement.</div> <div>Pump 2 bbl fresh water spacer, 20 sx G-Neat 15.8#, 1.15 cement. Displace w/ 5 bbls 10.2# drilling mud.</div> <div>Cement plug #5 from 844'-776'. No Tag Needed.</div> <div>RD Cement.</div> <div>RD Power swivel.; TOOH w/ 12 jts 2 7/8" TBG.</div> <div>LD 10 jts 2 7/8" TBG on trailer. LD 4-3.5" drill collars on trailer.</div> <div>LD 4 3/4" blade bit & float sub.; TIH w/ 4 3/4" blade bit & 12-jts 2 7/8" TBG.</div> <div>EOT @ 393'. (Form 6-382')</div> <div>Establish circulation w/ 9.7# drilling mud. Circulate well clean.; RU Bohler cement truck.</div> <div>Pump 10 bbl fresh water spacer w/ mud flush, 184 sx G-Neat 15.8#, 1.15 cement. Full cement returns to surface.</div> <div>Displace 1.5 bbls fresh water to clean lines & TBG.</div> <div>RD Bohler cement.; LD 12-jts 2 7/8" TBG on trailer.</div> <div>LD 4 3/4" blade bit.</div> <div>Wash cement out of BOPS & well head.</div> <div>SIWFN.</div> <div>Clean & secure location.</div> <div>Tag cement job tomorrow morning, and top off as needed per BLM Field Rep.; Road crew to yard.; Well Shut in.</div> <div>DAILY JOB COST: \$19,815</div> <div>TOTAL JOB COST: \$181,370</div> <div>TOTAL WELL COST: \$181,370</div>	FW: 0.0
Oct 17 2024	<div>RIG SUPERVISOR:</div> <div>PRESENT OPERATIONS:</div> <div>Road crew to location.; Start equipment. SCP-0.</div> <div>Clean all Tanks w/ Acme Hydro-Vac.; TIH w/ 4 3/4" blade bit, & 2 7/8" TBG.</div> <div>Tag cement plug #6 @ 40'.</div> <div>Blow water out of hole w/ air compressor.</div> <div>LD TBG & 4 3/4" blade bit.; RD Work floor.</div> <div>ND BOP stack & 8 5/8" well head.</div> <div>Top off 8 5/8" CSG from 40'-0' w/ 14 sx G-Neat 15.8#, 1.15 cement. Cement top at surface. BLM Witness.</div> <div>SIW.</div> <div>Rack out Pump & flowback lines.; RD Bohler Rig 6.</div> <div>Clean up location.</div> <div>Start moving out equipment.</div> <div>Road Rig & Crew to Bohler yard.; Well Shut in.</div> <div>DAILY JOB COST: \$15,233</div> <div>TOTAL JOB COST: \$196,603</div> <div>TOTAL WELL COST: \$196,603</div>	FW: 0.0

Oct 23 2024	RIG SUPERVISOR:	FW:	0.0
	PRESENT OPERATIONS:		
	Well shut in.; Move in Bohler cut & cap crew.		
	Dig down 8'. Cut off 8 5/8" CSG 6' below ground level.		
	Perform 15 min Bubble test. No Bubbles.		
	Weld on 1/4" plate w/ well name & legals. Leave 1" un welded for weep hole. Cut and cap witness by BLM. Tommy Gray.		
	Back fill hole.		
	Release Bohler cut & cap crew.; Well Shut in. & capped.		
	DAILY JOB COST:	\$3,350	TOTAL JOB COST: \$199,953
	TOTAL WELL COST:	\$199,953	