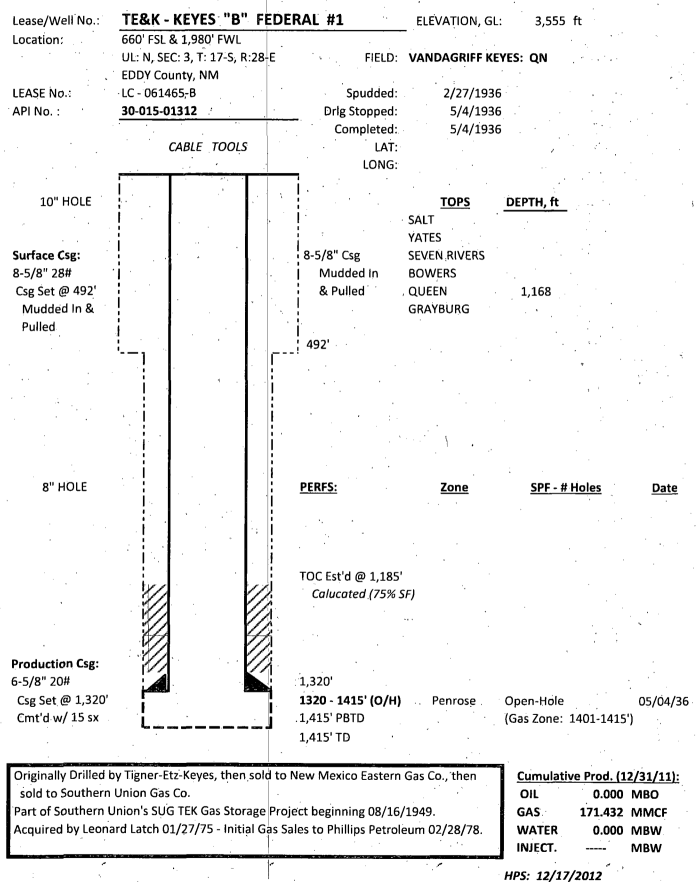
ות יו	UNITED STA EPARTMENT OF TH	E INTERIOR DOCD ARESIA	FORM APPROVED OMB NO. 1004-0135' Eventory: http://www.al.2010
	UREAU OF LAND MA		5 Lease Serial No.
SUNDRY NOTICES AND REP Do not use this form for proposals abandoned well. Use form 3160-3 (4		to drill or to re-enter an AIN Z J	2013 NMLC061465B
abandoned we	ll. Use form 3160-3 (	APD) for such proposals. NMOCD AI	
SUBMIT IN TRI	PLICATE - Other inst	ructions on reverse side.	If Unit or CA/Agreement, Name and/or No.
1. Type of Well		· · · · · · · · · · · · · · · · · · ·	8. Well Name and No.
Oil Well 🛛 Gas Well 🗖 Oth			TEK <del>-KEYES</del> Ø 001
		@alamoresources.com	9. API Well No. 30-015-01312
3a. Address 415 WEST WALL STREET SUITE 500 MIDLAND, TX 79701		3b. Phone No. (include area code) Ph: 432-897-0673	10. Field and Pool, or Exploratory VANDAGRIFF KEYES; QN
4. Location of Well (Footage, Sec., T., R., M., or Survey Description of Well (Footage, Sec., T., R., M., or Survey Description)		ption)	11. County or Parish, and State
Sec 3 T17S R28E SESW 660FSL 1980FWL			EDDY COUNTY, NM
12. CHECK APPI	ROPRIATE BOX(ES)	TO INDICATE NATURE OF NO	UTICE, REPORT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF A	CTION
Notice of Intent	Acidize	Deepen	□ Production (Start/Resume) □ Water Shut-Off
Notice of Intent	Alter Casing		Reclamation Well Integrity
□ Subsequent Report	Casing Repair	□ New Construction	Recomplete Dther
Final Abandonment Notice	Change Plans	Plug and Abandon	Temporarily Abandon
	Convert to Injecti	on D <sup>Plug Back</sup> [	UWater Disposal
-Notify BLM 24 hrs prior to P.L -Have open top frac tank on lo	ocation & a 20 lb bag o l w/ tubing to 1415' (Tl	D).	RECLAMATION PROCEDURE ATTACHED
-Circulate hole with clean FW. -Spot a neat Class C cement p -PUH & WOC for 4 hrs. -Tag cement plug at 1200' or s -POOH filling 6 5/8" casing w/	plug in open hole (132 shallower. neat Class C cement	to <del>300',</del> 7 <i>0</i> 0	SFF ATTACHED FOR
-Circulate hole with clean FW. -Spot a neat Class C cement p -PUH & WOC for 4 hrs. -Tag cement plug at 1200' or s -POOH filling 6 5/8" casing w/ -MIRU Wireline & shoot 4 perf	plug in open hole (132 shallower. neat Class C cement forations at <del>250'</del> .	to <del>300'</del> <b>700</b> <b>20</b> & try to establish a rate for cement	SEE ATTACHED FOR CONDITIONS OF APPROVA
-Circulate hole with clean FW. -Spot a neat Class C cement p -PUH & WOC for 4 hrs. -Tag cement plug at 1200' or s -POOH filling 6 5/8" casing w/ -MIRU Wireline & shoot 4 perf	plug in open hole (132 shallower. neat Class C cement orations at <del>250</del> . // packer & set at 200'	A try to establish a rate for cement & try to establish a rate for cement n #183268 verified by the BLM Well Ir	t CONDITIONS OF APPROVA
-Circulate hole with clean FW. -Spot a neat Class C cement p -PUH & WOC for 4 hrs. -Tag cement plug at 1200' or s -POOH filling 6 5/8" casing w/ -MIRU Wireline & shoot 4 perf -Open all annuli valves, RIH w	plug in open hole (132 shallower. neat Class C cement forations at <del>250'</del> . // packer & set at 200' true and correct. Electronic Submissio For ALAMO	A try to establish a rate for cement	t CONDITIONS OF APPROVA
-Circulate hole with clean FW. -Spot a neat Class C cement p -PUH & WOC for 4 hrs. -Tag cement plug at 1200' or s -POOH filling 6 5/8" casing w/ -MIRU Wireline & shoot 4 perf -Open all annuli valves, RIH w	plug in open hole (132 shallower. neat Class C cement forations at <del>250</del> . // packer & set at 200' true and correct. Electronic Submissio For ALAMO Committed to AFMS	* try to establish a rate for cement * try to establish a rate for cement #183268 verified by the BLM Well Ir PERMIAN RESOURCES, sent to the S for processing by KURT SIMMONS	t CONDITIONS OF APPROVA
-Circulate hole with clean FW. -Spot a neat Class C cement p -PUH & WOC for 4 hrs. -Tag cement plug at 1200' or s -POOH filling 6 5/8" casing w/ -MIRU Wireline & shoot 4 perf -Open all annuli valves, RIH w	plug in open hole (132 shallower. neat Class C cement forations at <del>250'</del> . // packer & set at 200' true and correct Electronic Submissio For ALAMO Committed to AFMS OKER	* try to establish a rate for cement * try to establish a rate for cement #183268 verified by the BLM Well Ir PERMIAN RESOURCES, sent to the S for processing by KURT SIMMONS	t CONDITIONS OF APPROVA
-Circulate hole with clean FW. -Spot a neat Class C cement p -PUH & WOC for 4 hrs. -Tag cement plug at 1200' or s -POOH filling 6 5/8" casing w/ -MIRU Wireline & shoot 4 perf -Open all annuli valves, RIH w 14. Thereby certify that the foregoing is Name(Printed/Typed) CARIE ST	plug in open hole (132 shallower. neat Class C cement forations at <del>250'</del> . // packer & set at 200' true and correct. Electronic Submissio For ALAMO Committed to AFMS OKER	* try to establish a rate for cement n #183268 verified by the BLM Well Ir PERMIAN RESOURCES, sent to the S for processing by KURT SIMMONS Title REGULAT	t CONDITIONS OF APPROVA Information System Carlsbad 5 on 01/16/2013 () ORY AFFAIRS COORDINATOR 3
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-Circulate hole with clean FW. -Spot a neat Class C cement p -PUH & WOC for 4 hrs. -Tag cement plug at 1200' or s -POOH filling 6 5/8" casing w/ -MIRU Wireline & shoot 4 perf -Open all annuli valves, RIH w 14. Thereby certify that the foregoing is Name (Printed/Typed) CARIE ST Signature (Electronic S	plug in open hole (132 shallower. neat Class C cement forations at <del>250'</del> . // packer & set at 200' true and correct. Electronic Submissio For ALAMO Committed to AFMS OKER Submission) THIS SPACE	& try to establish a rate for cement n #183268 verified by the BLM Well Ir PERMIAN RESOURCES, sent to the S for processing by KURT SIMMONS Title REGULAT Date 01/15/2013 FOR FEDERAL OR STATE OF Title SEA	t CONDITIONS OF APPROVA mformation System Carlsbad s on 01/16/2013 () ORY AFFAIRS COORDINATOR 3 FFICE USE 1-20-1
-Circulate hole with clean FW. -Spot a neat Class C cement p -PUH & WOC for 4 hrs. -Tag cement plug at 1200' or s -POOH filling 6 5/8" casing w/ -MIRU Wireline & shoot 4 perf -Open all annuli valves, RIH w 14. Thereby certify that the foregoing is Name (Printed/Typed) CARIE ST Signature (Electronic S Approved By Conditions of approval, if any, are attached ertify that the applicant holds legal or equi-	plug in open hole (132 shallower. neat Class C cement forations at <del>250</del> ! // packer & set at 200' true and correct Electronic Submissio For ALAMO Committed to AFMS OKER Submission) THIS SPACE	& try to establish a rate for cement a try to establish a rate for cement n #183268 verified by the BLM Well Ir PERMIAN RESOURCES, sent to the S for processing by KURT SIMMONS Title REGULAT Date 01/15/2013       FOR FEDERAL OR STATE OF       Title SCAL       Title SCAL       Title SCAL       Office CAD       Office CAD	t CONDITIONS OF APPROVA mformation System Carlsbad s on 01/16/2013 () ORY AFFAIRS COORDINATOR 3 FFICE USE 1-20-1

## Additional data for EC transaction #183268 that would not fit on the form

## 32. Additional remarks, continued

circulation. If circulation is established then pump cement until it comes out each annulus valve. -POOH filling casing w/ cement to surface. -Remove BOP. -Get approval frm BLM before RD PU. -Notify BLM 4 hrs prior to WH cut off. -Cut off wellhead, fill any voids w/ cement and install à P&A marker. -Reclaim location.

## ALAMO PERMIAN RESOURCES, LLC WELLBORE DIAGRAM



TEK - Keyes B Federal # 1 - WBDiagram - 12-17-12