Submit 3 Copies To Appropriate District Office	State of New Mexico		Form C-103 May 27, 2004
<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources		WELL API NO.
District II	OIL CONSERVATION	DIVISION	30-025-07551
1301 W. Grand Ave., Artesia, NM 88210 District III	OIL CONSERVATION DIVISION 1220 South St. Francis Dr.		5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87		STATE FEE
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505	5anta 1 C, 14141 67 505		6. State Oil & Gas Lease No. Salt Mining Lease
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			7. Lease Name or Unit Agreement Name Truckers (Brine Station)
PROPOSALS.)  1. Type of Well: Oil Well	Gas Well 🛛 Other		8. Well Number 2
2. Name of Operator	Gas wen		9. OGRID Number 19797
Key Energy Services			3. Cold Ivanion 19797
3. Address of Operator			10. Pool name or Wildcat
PO Box 99 Eunice New Mexico 8	88231		BSW Salado
4. Well Location			
Unit Letter K: 1980	feet from thelin		feet from theline
Section33		nge 38-E	NMPM Lea County
11. Elevation (Show whether DR, RKB, RT, GR, etc.)			
Pit or Below-grade Tank Application	3,637' G.L.		
	rDistance from nearest fresh wate	r well Distanc	e from nearest surface water
P Liner Thickness: mil	<del></del>		nstruction Material
12 Charles Assessment Device National States and Color Date			
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING			
RARILY ABANDON	CHANGE PLANS COMMENCE DRILLING OPNS P AND A		
PUEL SR ALTER CASING □	MULTIPLE COMPL	CASING/CEMENT	LAOR 12 12 12 12 12 12 12 12 12 12 12 12 12
ATTER		OTHER:	
2 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates and give pertinent dates and give pertinent dates are details.)			
bof starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion for recompletion.			
3-29-07 MIRU pulling unit. Notified OCD on rig up. Open well and flow well overnight.  3-30-07 NU BOP. Tag @ 1850' w/ gauge ring. TIH w/ bit and tag same 1850'. TIH O.E. tag at 1850' worked tubing thru and TIH to 2350'. Spot 25 sks of cement @ 2350'. POH and discovered tubing went			
30-07 NU BOP. Tag @ 1850' w/ gauge ring. TIH w/ bit and tag same 1850'. TIH O.E. tag at 1850'			
worked tubing that and 1111 to 2550. Spot 25 sks of eliment to 2550. For and alsovered tubing went			
out side of casing @ 1850'. Notified Gary Wink, he required a impression block run.			
3. 4-2-07 TIH w/ impression block to 1350'. Showed casing had laid over. POH Chris Williams ok'd setting			
CIBP @ 1300'. RU wireline and set CIBP @ 1300'. TIH w/ tubing tag CIBP. Circulate well w/ plugging			
mud. Spot 20 sks 1300'. WOC & tag @ 1100'.			
4. 4-3-07 Chris Williams added a perf and squeeze @ 395'. RU wireline and perf @ 395'. Squeezed 20 sks			
displaced TOC to 295'. No circulation to surface, removed surface wellhead valve and cement was present.			
Spot 10 sk surface plug 60'-surface.			
5. Cut off wellhead and ancho	ors 3' BCL. Cap well. Install dry hol	e marker.	
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constituted or closed according to NMOCD guidelines, a general permit or an (attached) alternative OCD-approved plan			
(1/1)	Closed according to 100700000 gardennes E		or an (attached) afternative OCD-approved plan
SIGNATURE	TITLE_A	Agent	DATE4-4-07
Type or print name Jack Shelton E-mail address: jshelton@keyenergy.com Telephone No. 432-523-5155  For State Use Only E-mail address: jshelton@keyenergy.com Telephone No. 432-523-5155			
For State Use Only	A PIELD REPRE	SENIATIVE II/STAI	FF MANAGER APR $0.9$ 2007
APPROVED BY: Louy U Conditions of Approval (if ang):	). Wink TITLE		DATE
Tananiana or rapprover (if unity).			