Office	DIMIC OF THE WIND	AIVV	1 VIIII V-105				
District I	Energy, Minerals and Natus	ral Resources	May 27, 2004				
1625 N. French Dr., Hobbs, NM 88240	25 N. French Dr., Hobbs, NM 88240		WELL API NO.				
District III 1301 W. Grand Ave., Artesia, NM 88210			30-025-08815				
District III	1220 South St. Fran	cis Dr.	5. Indicate Type of Lease STATE X FEE				
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87	505	6. State Oil & Gas Lease No.				
1220 S. St. Francis Dr., Santa Fe, NM	•	0. 5	late off & Sus Lease 140.				
87505							
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			ease Name or Unit Agreement Name				
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			JH Day				
PROPOSALS.)			Vell Number #1				
	Gas Well Other Brine w						
2. Name of Operator		9. 0	9. OGRID Number				
Key Energy Services		10	10. Pool name or Wildcat Seven Rivers				
3. Address of Operator P.O Box 99 Eunice N	M	10.	Pool name or wildcat Seven Rivers				
	IVI.						
4. Well Location							
	feet from thenorth line	e and1980fee	et from thewestline				
Section 6			NMPM County Lea				
10 mm	11. Elevation (Show whether DR,	RKB, RT, GR, etc.)					
	GL 3591 KB 3601		10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Pit or Below-grade Tank Application 0	r Closure [ ]						
Pit typeDepth to Groundw	aterDistance from nearest fresh w	ater well Distance from	om nearest surface water				
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; Construct	ion Material				
12 Check A	Appropriate Box to Indicate Na	ature of Notice Reno	rt or Other Data				
12. CHOCK F	appropriate box to maleate No	ituic of Notice, Repo	It of Office Data				
NOTICE OF IN	TENTION TO:	SUBSEQ	UENT REPORT OF:				
PERFORM REMEDIAL WORK	PLUG AND ABANDON 🔲	REMEDIAL WORK	☐ ALTERING CASING ☐				
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	OPNS. PANDA				
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT JOB					
OTHER: Casing test		OTHER: Clean out of					
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date							
	ork). SEE RULE 1103. For Multipl	e Completions: Attach w	rellbore diagram of proposed completion				
or recompletion 12-27-2007 RUPU, nipple down v	well head Install DOD 2 2/8 6" 000	With 7' larlein flamos CI	ON				
	well head, Install BOP 2 3/8 6" 900, Baker AD-1 packer, POH with tbg a		JIN				
	s & 2 7/8 work string tag fill @ 380		nd circulate				
	e clean, Water started coming out ar						
	s, bit, RIH with bridge plug to 3700°		IIII 12/30/2007				
	All tested except for 10' below surf						
	eduction string on racks, Dig out aro		e in 5 ½ csg				
5 ft down.	, ,	,	3				
	sg with Kill Truck to 500# Held goo		sing.				
1/5/2007 RIH with work string a	and retrieve bridge plug, Come out o	of hole laying down.					
1/7/2007 RIH 5 ½ X 2 2/8 AD-1	packer, test tbg in hole. Set Packer	@ 3719' Circulate Packe	er fluid. RECEIVED				
1/8/2007 Wait for OCD Rep to	witness test. Rep did not show. Run	Chart for 30 Minutes @	400#				
1/8/2007 Return to Production.							
			JAN 1 0 2008				
			47.17 ( 0 2000				
		······································	HUBBS UUU				
			pelief. I further certify that any pit or below-				
grade tank has been/will be constructed or	closed according to NMOCD guidelines	], a general permit [_] or an (a	attached) alternative OCD-approved plan .				
SIGNATURE Som Oli	O TITLE 2	DISTRICT MANAS	ER DATE 1-8-08				
Sign por yell	111126	WINDT III TOWAS	DATE / V CO				
Type or print name	E-mail add	dress.	Telephone No.				
For State Use Only	L man ac		receptione 110.				
	1.0 OC DIST	PICT SUPERVISOR/GEN	SERAL MANAGER   JAN 1 7 2088				
APPROVED BY: Mus	Wellians TITLE	Jurenyison/Gen-	PERAL MANASSATE				
Conditions of Approval (if any):							

## American Valve & Meter, Inc.

## 1113 W. BROADWAY P.O. BOX 166 HOBBS, NM 88240

TO: //	ey Enci	<del>-97</del>	DATE: _	1-7-	18
This is to	certify that:	•			
I, Bec	1 Co//200	>	, Technician for Ar	nerican Valve	& Meter
Inc., has c	hecked the cali	bration of the	e following instrument.		
8"50	nessun	erecu	Serial No:	443	<u> </u>
at these po				,	
Pressure_	0 - 100A	1 <del>**</del>	Temperature		
<u>Test</u>	Found	Left	Test	Found	<u>Left</u>
D		_0			
53.7		500			
1000	***************************************	1000		-	
200 		200			
2620	***************************************	200			
1		0		<del></del>	
Remark	(S:				
					the state of the s

Signature ful 60. Min

