BW – 28

PERMIT APPLICATIONS, RENEWALS, & MODS

2018

State of New Mexico Energy, Minerals and Natural Resources Department

Michelle Lujan Grisham Governor

Sarah Cottrell Propst Cabinet Secretary

Todd E. Leahy, JD, PhD Deputy Secretary Gabriel Wade, Acting Director Oil Conservation Division



MARCH 22, 2019

Mr. Wayne Price- Price LLC C/O: Mr. Maury Sticker Environmental Director Key Energy Services LLC 1301 McKinney St. Suite 1800 Houston, TX 77010

Re: Discharge Permit (BW-28) Key Energy Services LLC, UIC Class III Brine Well "State Brine Well No. 1" (API# 30-025-33547) UL: E Section 15 Township 21 South, Range 37 East, 1340 FNL, 330 FWL, Lat. 32.48245°, Long. 103.15835° NAD83, NMPM, Lea County, New Mexico

Mr. Price:

The New Mexico Oil Conservation Division (OCD) is in receipt of the Key Energy Services LLC (Key) discharge permit renewal application dated July 2, 2018, received on July 10, 2018, for the State Brine Well No. 1 Brine Well at the above referenced well location.

After review of the application with additional information, the OCD has determined Key's application is *"administratively complete"* per New Mexico Water Quality Control Commission regulations (20.6.2.3108 NMAC).

Key's obligation to provide public notice should commence and be demonstrated to the OCD in a timely manner. The OCD will also provide notice to various governmental groups. Depending upon the level of public interest, a hearing may be scheduled on this matter. Regardless, the OCD will continue review of the application and may request additional information.

If you have any questions, please do not hesitate to contact me by phone at (505) 476-3490, U.S. Mail at the address below, or e-mail at carlj.chavez@state.nm.us. On behalf of the OCD, I wish to thank you and your staff for your continued cooperation in this process.

Sincerely,

Carl J. Chávez Environmental Engineer

xc: OCD Hobbs District Office

Chavez, Carl J, EMNRD

From:	Wayne Price <wayneprice@q.com></wayneprice@q.com>
Sent:	Wednesday, March 13, 2019 10:38 AM
То:	Chavez, Carl J, EMNRD; Sticker, Maury; Jill Best
Cc:	Wayne Price; Griswold, Jim, EMNRD
Subject:	[EXT] GW contours
Attachments:	Key GW Contours.xlsx.pdf; ATT00001.htm; Draft Key BW-28 2018 Public Notice Display Ad.pdf; ATT00002.htm

Dear Carl,

I found another well located 6156 ft SE of the Brine Station. Please find attached an annotated map showing the upgradient well and down-gradient well in respect to the Key Brine Station. This also demonstrates that our original 50-70 ft estimates reflects the GW depth in this area.





Office	State of New M		Form C-103 Revised July 18, 2013		
<u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283	Energy, Minerals and Natural Resources OIL CONSERVATION DIVISION 1220 South St. Francis Dr.		WELL API NO.		
811 S. First St., Artesia, NM 88210 District III – (505) 334-6178			30-025-33547 5. Indicate Type of Lease STATE FEE		
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM	87505	6. State Oil & Gas Lease No. MS004		
(DO NOT USE THIS FORM FOR PROPOS		PLUG BACK TO A	7. Lease Name or Unit Agreement Name		
DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	ATION FOR PERMIT" (FORM C-101)) FOR SUCH	State #1		
1. Type of Well: Oil Well		ll BW-028	8. Well Number #1		
2. Name of Operator Key Energy	Services LLC		9. OGRID Number 19797		
 Address of Operator 1301 McKinney St. Suite 1800, Ho 	uston, TX, 77010		10. Pool name or Wildcat BSW-Salado Salt 96173		
4. Well Location					
	from the N line and 330 feet f wnship 21s Range 37e		County Lea		
	11. Elevation (Show whether L				
_	on file				
	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL eted operations. (Clearly state a rk). SEE RULE 19.15.7.14 NM	REMEDIAL WOR COMMENCE DR CASING/CEMEN OTHER: Com	ILLING OPNS. P AND A		
Completion Well Bore Schematic- A	ttached for records				
	ttached for records Rig Release	Date:			
Spud Date:	Rig Release		ge and belief.		
Spud Date:	Rig Release	e best of my knowledg	ge and belief.		
Completion Well Bore Schematic- A Spud Date: Thereby certify that the information SIGNATURE 21 P w Fype or print nameWayne Price-H For State Use Only	Rig Release	e best of my knowledg isultant for Key Energ	y DATE Mar 14, 2019		
Spud Date: hereby certify that the information and the second se	Rig Release above is true and complete to the TITLE Com Price LLC_E-mail address: w	e best of my knowledg isultant for Key Energ	y DATE Mar 14, 2019 HONE: 505-715-2809		





	Cash Remittan	nce Report (CR	(R)
	Energy, Minerals & Nat CASH REMITTA	tural Resources Departr NCE REPORT (CRF	Appendix 8-14 revised 11/27/01 * ment) 7
	Location Name 1 Coverement BM	Location Code 1-28 <u>8740</u>	
oday's Date: <u>06</u>	ONTH 04	.3 20 <u>/8</u> YEAR	רי ער ער
ollection Period:	/ th	rough //	
Cost Center ⑤	Revenue Code ⑤	Receipt Amount	Collected Amount ®
0740		100.00	
			·
Total	======+	\$ 100.00 9	\$ 0
Over/Short Amou		100.	
Overionon Amou	π ψ		
CRR Deposit A		\$	@
	e Devargas 13	Signature: Lowin	0
Print Name:	to Accounts Receivable-ASD. ned at CRR submitting location.	Signature:	
Pink copy retain	ounts Receivable	Date Rec	eived:
Pink copy retain Dfficial Use Only Completed by the Acco	ounts Receivable		eived:
Pink copy retain		2	eived:
Pink copy retain		2 Amount F	

Cash Remittance Report (CRR)

1655 **PRICE LLC** 312 ENCANTADO RIDGE CT NE RIO RANCHO, NM 87124 PAY TO THE New Medico Water Quality Management Fund \$ 100 TO 95-32/1070 NM 1287 Kunthe 100 DOLLARS Bank of America Mary U ACH R/T 107000327 107000000 BW28 FOR H.

ACKNOWLEDGEMENT OF RECEIPT OF CHECK/CASH

I hereby acknowledge receipt of Chee	ck No. 1655 dated 05/31/2018
or cash received on _ 06/04 /2018	8 in the amount of $\frac{100}{20}$
from Price LLC	
A. C.	
Submitted by: Carl_ Chavez	Date: 06/04/2018
Submitted to ASD by: Lorraine	Devargas Date: 06/04/2018
Received in ASD by:	Date:
Filing Fee	New Facility: Renewal:
Modification	Other
Organization Code <u>521.07</u>	Applicable FY <u>118</u>
To be deposited in the Water Quality	Management Fund.
Full Payment	or Annual Increment

Submit 1 Copy To Appropriate District Office	State of New Mex		Form C-103		
District 1 - (575) 393-6161	Energy, Minerals and Nature	al Resources	Revised July 18, 2013		
1625 N. French Dr., Hobbs, NM 88240 District II ~ (575) 748-1283	OT COMPANY TONI		30-025-33547		
811 S. First SL, Artesia, NM 88210	OIL CONSERVATION DIVISION		5. Indicate Type of Lease		
District III (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. France		STATE FEE		
District IV - (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	IV - (505) 476-3460 Santa Pe, NM 87505		State Oil & Gas Lease No.		
87505 CUNIDRY NOTICES A	ND REPORTS ON WELLS	7	28411 Lease Name or Unit Agreement Name		
(DO NOT USE THIS FORM FOR PROPOSALS TO DIFFERENT RESERVOIR. USE "APPLICATION	O DRILL OR TO DEEPEN OR PLUC	GBACK TO A	State S		
PROPOSALS.) 1. Type of Well: Oil Well Gas W	Vell 🗌 Other	8.	Well Number 001		
2. Name of Operator		9.	OGRID Number		
Key Energy Serv	ices, LLC.				
3. Address of Operator		10.	Pool name or Wildcat		
1301 McKinney St., Ste. 18 4. Well Location	00, Houston, TX. 77010	<u> </u>			
Unit Letter E : 1340	feet from the North	line and 330	feet from the West line		
Section 15	Township 215 Ran		IPM County Lea		
11.1	Elevation (Show whether DR, I	RKB, RT, GR, etc.)	Sec. Sec. St.		
	GL Elevation 3458				
CLOSED-LOOP SYSTEM		CASING/CEMENT JOE	-		
	perations. (Clearly state all per EE RULE 19.15.7.14 NMAC.	OTHER: Casing M stinent details, and give For Multiple Completi	pertinent dates, including estimated date		
13. Describe proposed or completed of of starting any proposed work). SI proposed completion or recomplet OCD requested formation t would not exceed 280 psi of psi. Failed Test. 12/15/16 to run Casing MIT. OCD re	perations. (Clearly state all per EE RULE 19.15.7.14 NMAC. ion. est, Key began to pressur- on casing. 12/2 OCD Fortne OCD orders well to be shu quires packer to be set wi Passed test on 12/27 520 completed on 12/29/16 w n.	rtinent details, and give For Multiple Completing e up cavern on or all er indicated cavern ut-in and a Casing M thin 50' of shoe. Ke o pisg on chart. Cha with tubing and bit se	pertinent dates, including estimated date ions: Attach wellbore diagram of bout November 28, of 2016. Press lost pressure overnight 280 psi to 24 AIT test to be run. 12/19 Key rigs up ey encountered downhole issues, rt attached. Key has typical issues ru et at approximately 1649'.		
13. Describe proposed or completed of of starting any proposed work). Si proposed completion or recomplet OCD requested formation t would not exceed 280 psi of psi. Failed Test. 12/15/16 to run Casing MIT. OCD re had to RUPW and drill out. entering an older well and Put well back on production Attachments: Workover log	perations. (Clearly state all per EE RULE 19.15.7.14 NMAC. ion. est, Key began to pressur- on casing. 12/2 OCD Fortne OCD orders well to be shu quires packer to be set wi Passed test on 12/27 520 completed on 12/29/16 w n.	rtinent details, and give For Multiple Completi e up cavern on or al er indicated cavern ut-in and a Casing M thin 50' of shoe. Ke D pisg on chart. Cha rith tubing and bit so OCD communicatio	e pertinent dates, including estimated date ions: Attach wellbore diagram of bout November 28, of 2016. Pressu lost pressure overnight 280 psi to 24 AIT test to be run. 12/19 Key rigs up ey encountered downhole issues, rt attached. Key has typical issues ru et at approximately 1649'.		
13. Describe proposed or completed of of starting any proposed work). Si proposed completion or recomplet OCD requested formation t would not exceed 280 psi of psi. Failed Test. 12/15/16 to run Casing MIT. OCD re had to RUPW and drill out. entering an older well and Put well back on production Attachments: Workover log	perations. (Clearly state all per EE RULE 19.15.7.14 NMAC. ion. est, Key began to pressur- on casing. 12/2 OCD Fortne OCD orders well to be shu quires packer to be set wi Passed test on 12/27 520 completed on 12/29/16 w n.	rtinent details, and give For Multiple Complet e up cavern on or al er indicated cavern ut-in and a Casing N (thin 50' of shoe. Ke) pisg on chart. Cha with tubing and bit so OCD communication	pertinent dates, including estimated date ions: Attach wellbore diagram of bout November 28, of 2016. Press lost pressure overnight 280 psi to 24 AIT test to be run. 12/19 Key rigs up ey encountered downhole issues, rt attached. Key has typical issues ru et at approximately 1649'.		
13. Describe proposed or completed of of starting any proposed work). SI proposed completion or recomplet OCD requested formation t would not exceed 280 psi of psi. Failed Test. 12/15/16 to run Casing MIT. OCD re had to RUPW and drill out. entering an older well and Put well back on production Attachments: Workover log	perations. (Clearly state all per EE RULE 19.15.7.14 NMAC. ion. eest, Key began to pressur- on casing. 12/2 OCD Fortne OCD orders well to be shi quires packer to be set wi Passed test on 12/27 520 completed on 12/29/16 w n. g, pressure test chart and	rtinent details, and give For Multiple Complet e up cavern on or al er indicated cavern ut-in and a Casing N (thin 50' of shoe. Ke) pisg on chart. Cha with tubing and bit so OCD communication	pertinent dates, including estimated date ions: Attach wellbore diagram of bout November 28, of 2016. Press lost pressure overnight 280 psi to 24 AIT test to be run. 12/19 Key rigs up ey encountered downhole issues, rt attached. Key has typical issues ru et at approximately 1649'.		
 13. Describe proposed or completed of starting any proposed work). Si proposed completion or recomplet OCD requested formation t would not exceed 280 psi of psi. Failed Test. 12/15/16 to run Casing MIT. OCD rehad to RUPW and drill out. entering an older well and Put well back on production Attachments: Workover log 12/19/16 	perations. (Clearly state all per EE RULE 19.15.7.14 NMAC. ion. est, Key began to pressur- on casing. 12/2 OCD Fortne OCD orders well to be shu quires packer to be set wi Passed test on 12/27 520 completed on 12/29/16 w n. g, pressure test chart and Rig Release Date	rtinent details, and give For Multiple Complet e up cavern on or al er indicated cavern ut-in and a Casing M (thin 50' of shoe. Ke 0 pisg on chart. Cha ith tubing and bit so OCD communication ; 12/29/16	e pertinent dates, including estimated date ions: Attach wellbore diagram of bout November 28, of 2016. Pressu lost pressure overnight 280 psi to 24 AIT test to be run. 12/19 Key rigs up ey encountered downhole issues, rt attached. Key has typical issues ru et at approximately 1649'.		
of starting any proposed work). Si proposed completion or recomplet OCD requested formation t would not exceed 280 psi o psi. Failed Test. 12/15/16 to run Casing MiT. OCD re had to RUPW and drill out. entering an older well and Put well back on production Attachments: Workover lo	perations. (Clearly state all per EE RULE 19.15.7.14 NMAC. ion. est, Key began to pressur- on casing. 12/2 OCD Fortne OCD orders well to be shu quires packer to be set wi Passed test on 12/27 520 completed on 12/29/16 w n. g, pressure test chart and Rig Release Date	rtinent details, and give For Multiple Complet e up cavern on or al er indicated cavern ut-in and a Casing M (thin 50' of shoe. Ke 0 pisg on chart. Cha ith tubing and bit so OCD communication ; 12/29/16	e pertinent dates, including estimated date ions: Attach wellbore diagram of bout November 28, of 2016. Pressu lost pressure overnight 280 psi to 24 AIT test to be run. 12/19 Key rigs up ey encountered downhole issues, rt attached. Key has typical issues ru et at approximately 1649'.		
 13. Describe proposed or completed of starting any proposed work). Si proposed completion or recomplet OCD requested formation t would not exceed 280 psi of psi. Failed Test. 12/15/16 to run Casing MIT. OCD rehad to RUPW and drill out. entering an older well and Put well back on production Attachments: Workover log 12/19/16 	perations. (Clearly state all perestions. (Clearly state all perestine and complete to the best with the set of the set with the set of the set	rtinent details, and give For Multiple Completi e up cavern on or al er indicated cavern ut-in and a Casing M thin 50' of shoe. Ke 0 pisg on chart. Cha vith tubing and bit so OCD communication ; 12/29/16	e pertinent dates, including estimated date ions: Attach wellbore diagram of bout November 28, of 2016. Pressu lost pressure overnight 280 psi to 24 AIT test to be run. 12/19 Key rigs up ey encountered downhole issues, rt attached. Key has typical issues ru et at approximately 1649'.		
 13. Describe proposed or completed of starting any proposed work). Si proposed completion or recomplet OCD requested formation t would not exceed 280 psi of psi. Failed Test. 12/15/16 to run Casing MIT. OCD rehad to RUPW and drill out. entering an older well and Put well back on production Attachments: Workover log 12/19/16 	perations. (Clearly state all per EE RULE 19.15.7.14 NMAC. ion. est, Key began to pressur- on casing. 12/2 OCD Fortne OCD orders well to be shu quires packer to be set wi Passed test on 12/27 520 completed on 12/29/16 w n. g, pressure test chart and Rig Release Date	rtinent details, and give For Multiple Completi e up cavern on or al er indicated cavern ut-in and a Casing M thin 50' of shoe. Ke 0 pisg on chart. Cha vith tubing and bit so OCD communication ; 12/29/16	e pertinent dates, including estimated date ions: Attach wellbore diagram of bout November 28, of 2016. Pressu lost pressure overnight 280 psi to 24 AIT test to be run. 12/19 Key rigs up ey encountered downhole issues, rt attached. Key has typical issues ru et at approximately 1649'.		
 13. Describe proposed or completed of starting any proposed work). Si proposed completion or recomplete OCD requested formation t would not exceed 280 psi of psi. Failed Test. 12/15/16 to run Casing MiT. OCD rehad to RUPW and drill out. entering an older well and Put well back on production Attachments: Workover lowed Date: 12/19/16 	perations. (Clearly state all perestions. (Clearly state all perestication) (Clearly state all perestication) (Clearly state all peressures) (Clearly state	rtinent details, and give For Multiple Completi e up cavern on or al er indicated cavern ut-in and a Casing N thin 50' of shoe. Ke 0 pisg on chart. Cha vith tubing and bit so OCD communicatio : 12/29/16	pertinent dates, including estimated date ions: Attach wellbore diagram of bout November 28, of 2016. Pressu lost pressure overnight 280 psi to 24 AIT test to be run. 12/19 Key rigs up ey encountered downhole issues, rt attached. Key has typical issues ru et at approximately 1649'. on.		
 13. Describe proposed or completed of starting any proposed work). Si proposed completion or recomplet OCD requested formation to would not exceed 280 psilo psilo psilo. Failed Test. 12/15/16 to run Casing MiT. OCD rehad to RUPW and drill out. entering an older well and Put well back on production Attachments: Workover log nud Date: 12/19/16 Intereby certify that the information above in GNATURE MATABALA The proposed of the start of the start	perations. (Clearly state all perestions. (Clearly state all perestication) (Clearly state all perestication) (Clearly state all peressures) (Clearly state	rtinent details, and give For Multiple Completi e up cavern on or al er indicated cavern ut-in and a Casing M thin 50' of shoe. Ke 0 pisg on chart. Cha vith tubing and bit so OCD communication ; 12/29/16	pertinent dates, including estimated date ions: Attach wellbore diagram of bout November 28, of 2016. Pressu lost pressure overnight 280 psi to 24 AIT test to be run. 12/19 Key rigs up ey encountered downhole issues, rt attached. Key has typical issues re et at approximately 1649'. on.		
 13. Describe proposed or completed of starting any proposed work). Si proposed completion or recomplete OCD requested formation t would not exceed 280 psi of psi. Failed Test. 12/15/16 to run Casing MIT. OCD rehad to RUPW and drill out. entering an older well and Put well back on production Attachments: Workover log out Date: 12/19/16 	perations. (Clearly state all peretensions. (Clearly state all peretension. EE RULE 19.15.7.14 NMAC. ion. Test, Key began to pressur- on casing. 12/2 OCD Forther OCD orders well to be shuddle quires packer to be set will Passed test on 12/27 520 completed on 12/29/16 with a pressure test chart and Rig Release Date s true and complete to the best TITLE VP (E-mail address:	rtinent details, and give For Multiple Completi e up cavern on or al er indicated cavern ut-in and a Casing N (thin 50' of shoe. Ke 0 pisg on chart. Cha ith tubing and bit so OCD communication (12/29/16) of my knowledge and QHSE Moust a Reference	e pertinent dates, including estimated date ions: Attach wellbore diagram of bout November 28, of 2016. Pressu lost pressure overnight 280 psi to 24 AIT test to be run. 12/19 Key rigs up ey encountered downhole issues, rt attached. Key has typical issues ru et at approximately 1649'. on. belief. DATE Keoo_ PHONE:		
 13. Describe proposed or completed of starting any proposed work). Si proposed completion or recomplet OCD requested formation to would not exceed 280 psilo psilo psilo. Failed Test. 12/15/16 to run Casing MiT. OCD rehad to RUPW and drill out. entering an older well and Put well back on production Attachments: Workover log and Date: 12/19/16 Interest certify that the information above in GNATURE MATABALA 	perations. (Clearly state all perestions. (Clearly state all perestication) (Clearly state all perestication) (Clearly state all peressures) (Clearly state	rtinent details, and give For Multiple Completi e up cavern on or al er indicated cavern ut-in and a Casing N (thin 50' of shoe. Ke 0 pisg on chart. Cha ith tubing and bit so OCD communication (12/29/16) of my knowledge and QHSE Moust a Reference	pertinent dates, including estimated date ions: Attach wellbore diagram of bout November 28, of 2016. Pressu lost pressure overnight 280 psi to 24 AIT test to be run. 12/19 Key rigs up ey encountered downhole issues, rt attached. Key has typical issues ru et at approximately 1649'. on.		

	State 5 MIT Dee 2016 and De anter		1			
	State S MIT Dec 2016 and Re-entry.					
	Attachment for C-103 API# 30-025-33547					
	On behalf of Ken Energy, Price LLC reviewed the work to performed on the well and was also reviewed by the K			-		
			1			
					-	
		JTs out and in		avg tub length	Est depth'	
*Dec 19, 2016	MIRU, install 60P, POH 53 Jts 2-7/8' Tubing	53	out	32.26	1710	
"Dec 20, 2016	Talley, PU Pir, RiH with 41 fts 2-7/8" Tubing set PKR @ 1256" AU pump truck- started Mit Test-BOP Leaked, correct leak, retest held; POH 40 jts	41	in	90.68'		
		40	out		90.68'	
		-10				
"Dec 21, 2016	PU Bit-7.5" 10ft 2-7/8" mill string RiH with 43 jts RU swivel clean to 1330'. RD swivel, POH 43 joints and lay down tubing, bit amd mill string. PU pir RiH 41 jts; PKR wouldnot go thru; POH.					
		43	In		1330'	
		43	out		0	
		41 41	in out		1257'	
		41	- Com	-		
Dec 22, 2016	PU string mill, RiH 43 jts 2-7/8", Clean to 1320'; LD swivel, pull 4 jts, SION.					
		43	in		1197'	
Dec 23, 2016	RiH 4 jts 2-7/8" RU Swhvel, clean to 1330'; Lay dw swhvel, POH 43 jts-2- 7/8", isy down string mill;PU packar Rih 41 jts, set pir at approx 3102" PU Operator log probably transposed numbers, should have been 1902". Pressure testad casing held. Special Note: Original C-103 OCT96 showed that 1344" of 2-3/8" casing was ran and committed to surface. C 105 Oct 96 show 8-5/8" casing depth 1360'-	43			\$330'	
		43	out		0	
		41	ler		1257'-1312'	depending on pipe tally
Dec 37, 2016	Installed Chart, casing test pressure to 520H for 30 min, witness by KFortner OCD-Chart sant to OCD. Ral pkr POH 41 its, lay down pipa, PU Bit and RiH 45 jts; Bit woud not go thn; RU Swivel, bit still would not go thru; POH, wait on new bit, PU new bit RIH45 its started cleaning, 30ft, pull 5 jts out;SION	41	out			
		45	In		1380'	
		45	out		0	
		45	In		1410'	
		5	out		1256'	
Dec 28, 2016	BiH with a total of 44 jts and bit ;RU Swivel, clean hole down to 1710', total of 53 jts back in Hole with bit. Circl hole, lay down Swivel;SION.					
		45			1380'	(
		53			1710' with bit	
Dec 29, 2015	Lay dw 2 jts, ND BOP & Spool, NGWH, Tubing with bit at 1649'	51			1649 w Bk	
			-		-	



Chavez, Carl J, EMNRD

From:Chavez, Carl J, EMNRDSent:Wednesday, February 15, 2017 7:28 AMTo:'Wayne Price'Subject:RE: Key Brine Well

Wayne:

Yes, Key is in compliance. The charts should be behind recent C-103 Forms in the well file. Sometimes the records clerk is behind schedule in entering information. If you can't find the chart for BW-28, contact Lupe Sherman at (505) 476-3461.

----Original Message----From: Wayne Price [mailto:wayneprice77@earthlink.net] Sent: Tuesday, February 14, 2017 5:59 PM To: Chavez, Carl J, EMNRD <Carl J.Chavez@state.nm.us> Cc: Wayne Price <wayneprice77@earthlink.net> Subject: Re: Key Brine Well

Carl thanks for the precise documentation. I was looking in the well file and didn't see the chart, I will look again in both well file and permit file?

Thanks.

So, bottom line, they are Ok to produce brine, is that correct?

> On Feb 14, 2017, at 5:23 PM, Chavez, Carl J, EMNRD <Carl J. Chavez@state.nm.us> wrote:

>

>

> Wayne:

> According to my notes:

>

> BW-28 (Key Energy Services, L.L.C. State Well #1 API# 30-025-33547):

> o Carl on 11/30 contacted Teresa Boone regarding the status of the MIT.

> 0 Carl on 12/1 responded to Maxey and Mark's call regarding lack of pressure buildup for cavern MIT. Since Monday, the Op. has been filling mature cavern with P on Weds. at 210 psi and on Thurs. 280 psi, but not building anymore today. Op. could have fractured cavern today? OCD Hobbs will see tomorrow if the pressure decreased overnight. If the MIT fails (+/- 1%), reschedule the MIT in 2 wks. to allow cavern to heal and reduce pressure to 250 psi, for test to see what happens. The MIT will likely be conducted on 12/2.

> o Carl on 12/2 received a call from Maxey B at ~8:45 am informing him that Mr. Kerry Fortner (OCD Hobbs) at (575) 399-3221 was on location for Cavern MIT and the well bled off pressure overnight from ~ 290 to 240 psi for start of MIT. Carl indicated to Kerry that the cavern fractured Thurs. at ~ 280 psi when pressure

>

>

stopped building. OCD needs to reschedule on a cavern MIT when the salt fracture heals. Waylon Jackson (Key) at (832) 846-2089 or e-mail: jjackson05@keyenergy.com called ~9 a.m., Key will run the MIT at 240 psi for their own knowledge, and reschedule the MIT. Since their std. operating pressure does not exceed 150 psi (well below OCD's MSIP or new recent calculation of 323 psi (w/o factor of safety)), OCD allowed Key to continue operating. Kerry agreed with the approach. It appears that the salt cavern fractures at ~ 280 psi.

> o Carl, Jim and Maxey communicated on 12/15 about the MIT schedule. Jim after discussion of the situation with Director Catanach, indicated the Director ordered the well to be shut-in immediately. Jim communicated to Key via telephone on same day that Key is to shut-in the brine well immediately and that he is to be e-mailed today that the well has been shut-in. Ken Houston (Key) at 713-757-5512 or E-mail: KHouston@keyenergy.com w/ copy to Jackson, Jerry <jjackson05@keyenergy.com>; Coligan, Maren <mcoligan@keyenergy.com>; Aqueron, Rene <raqueron@keyenergy.com> confirmed via e-mail on same date at 15:48 that the well was shut-in. Also, no water is being injected and no brine produced from the cavern. Key will resume contact with the area OCD office to provide notice prior to performing the casing MIT. Carl updated the admin. record.

>

> o Carl, Jim, Daniel and Phil responded to Mark Whitaker's (Hobbs DO) phone call at 15:35 regarding packer setting > than 100 ft. to casing shoe. Jim wants Key to get within 50 ft. of shoe because Rustler may contain fresh water or call back.

>

> o Carl received a phone msg. on 12/30 at 13:13 from Waylon Jackson (Key Energy Services) at 832-846-2089. He indicated in his phone msg. that the well had passed the casing MIT. Carl on 1/3 verified thru RBDMS that the Casing MIT was witnessed by Kerry Fortner and passed on 12/27/16. Director Catanach instructed Carl to allow the brine well to resume operations, but OCD was still assessing the pressure up problem from 12/2, and may require additional info./testing. Carl sent the communique to K Houston, J Jackson, and T Boone via e-mail with copy to OCD Hobbs. Carl updated the admin. record.

> o Carl on 1/10 received the C-103, original chart, and calibration sheet for the casing MIT completed on 12/27/16 from the operator. Carl checked with Jim on the final approval signature and any COAs based on circumstances associated with OCD's MIT requirements for the well. Jim called Mark Whitaker, Jim and Mark want a COA requiring an official Cavern MIT (pursuant to the Casing MIT pass on 12/27/16) for 4 hrs. with Chart (500 lb. Spring) to max test pressure of 200 psi, calibrated chart recorder (within past 90 days), calibrations sheet. Carl issued paperwork to Jerry Jackson of Key Energy Services, LLC on the same day. Carl updated the admin. record.

>

> o Carl on 2/7 received and reviewed the Cavern MIT performed on 2/2/17. The MIT passed at 223 psi start and end pressure. Carl signed C-103 Form approval and scanned chart with calibration sheet into the admin. record.

> > Thank you.

>

> ----- Original Message-----

> From: Wayne Price [mailto:wayneprice77@earthlink.net]

> Sent: Tuesday, February 14, 2017 9:01 AM

> To: Chavez, Carl J, EMNRD <Carl J. Chavez@state.nm.us>

> Cc: Wayne Price < wayneprice 77@earthlink.net>

> Subject: Key Brine Well

>

> Hi Carl,

≥

> I am doing the Key annual report, can you ell me the status of the well MIT?

>
>
> Wayne Price-Price LLC
> wayneprice77@earthlink.net
> 505-715-2809
>

Wayne Price-Price LLC wayneprice77@earthlink.net 505-715-2809

JUN 04 2018 AM10:09

District 1 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

.

State of New Mexico Energy, Minerals and Natural Resources Department

> Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Revised August 1, 2011

Submit Original Plus 1 Copy to Santa Fe 1 Copy to Appropriate District Office

DISCHARGE PLAN APPLICATION FOR BRINE EXTRACTION FACILITES

(Refer to the OCD Guidelines for assistance in completing the application)

New Renewal XX

- I. Facility Name: Key State S Brine Station BW-28
- II. Operator: Key Energy Services

Address: 1301 McKinney St. Suite 1800, Houston, TX 77010

Contact Person: Rick Graham-Environmental Director Phone: 713-651-4300

III. Location: SW/4 NW/4 Section 15 Township 21S Range 37E

Submit large scale topographic map showing exact location.

Per WQCC 20.6.2.3106.F and 20.6.2.5210.A IV-X ON File see 2013 application renewal

- IV. Attach the name and address of the landowner of the facility site.-
- V. Attach a description of the types and quantities of fluids at the facility.
- VI. Attach a description of all fluid transfer and storage and fluid and solid disposal facilities.
- VII. Attach a description of underground facilities (i.e. brine extraction well).
- VIII. Attach a contingency plan for reporting and clean-up of spills or releases.
- IX. Attach geological/hydrological evidence demonstrating that brine extraction operations will not adversely impact fresh water.
- X. Attach such other information as is necessary to demonstrate compliance with any other OCD rules, regulations and/or orders.

XI. CERTIFICATION:

I hereby certify under penalty of law that I have personally examined and am familiar with the information submitted in this document and all attachments and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate and complete. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment.

Name: Rick Graham

FILME Signature:

Title: Environmental Director

Date: May 29, 2018

E-mail Address: rgraham01@keyenergy.com

Consultant: Wayne Pricr-Price LLC wayneprice@q.com

100 - SILING fee AttAchEl

Public Notice Display Ad: (Hobbs, NM News Sun)

Legal notification for 3"x4" newspaper display add per Water Quality Control Commission Regulations 20.6.2.3.108.8.4 NMAC

Key Energy Services LLC, 1301 McKinney St. Suite 1800, Houston, TX 77010, Rick Graham Environmental Director, has filed a permit renewal application with the New Mexico Oil Conservation Division (OCD) to renew the operating permit for a class III brine well for its existing brine and fresh water station previously permitted by the OCD as BW-28.

This site is located approximately 2.5 miles north of Eunice, New Mexico, and 350 feet east, just off of the North loop 18 (State Hwy 248) in Lea County, New Mexico, in SW/4 NW/4 UL E of Section 15-Township 21 South-Range 37 East. The site is located in a dense oilfield with many lease roads, pipelines and overhead electric utilities lines. Presently, there are no houses, schools, occupied buildings, or public parks, etc. with in one mile of the site.

The site is located on State Trust land administered by the New Mexico State Land Office and operates under a state mineral lease # MS 0004 0001.

Brine water is used in the Oil and Gas industry to supply a "heavy pure sodium chloride" concentrated salt water {i.e. brine water} with a total dissolved solids concentration of approximately 320,000 mg/L and a density that is 20% higher than fresh water. Heavy brine water is essential in preventing blow outs in high pressure gas wells and prevents loss of circulation when drilling through salt zones typically found in the Permian Basin area.

Fresh water obtained from the City of Eunice, NM will be injected deep into the Salado salt formation at a depth ranging from 1300 to 1700 feet below the surface to produce brine water. The site will produce approximately 20,000-30,000 barrels of brine water per month.

Ground water in this area is somewhat limited, with some dry holes being encountered while in other wells groundwater may be present, in shallow lenses 30-60 feet deep. The shallow groundwater in this area is typically not used for drinking water and when found is in very limited quantity. There are no wells located within the well's ¼ mile area of review, therefore no quality information is available at this time.

This facility will be designed and permitted to have no intentional water contaminants discharged to the surface or subsurface for the protection of possible groundwater. The system has concrete and synthetic liners to prevent any spills or leaks from reaching the ground surface. If you have any questions or concerns please do not hesitate to contact Key Energy at the address above or you may contact Wayne Price 505-715-2809 or E-mail wayneprice@q.com. Key Energy welcomes your input.

The New Mexico Oil Conservation Division (OCD) will accept comments and statements of interest regarding this application and will create a facility-specific mailing list for persons who wish to receive future notices. Interested persons may contact Jim Griswold, Oil Conservation Division (OCD) 505-476-3465 or by writing 1220 South Saint Francis, Santa Fe, New Mexico, 87505.

Para obtener mas informaci6n sabre esta solicitud en espanol, sirvase comunicarse par favor: New Mexico Energy, Minerals and Natural Resources Department (Depto. Del Energia, Minerals y Recursos Naturales de Nuevo Mexico), Oil Conservation Division (Depto. conservacton Del Petr6Ieo), 1220 South St. Francis Drive, Santa Fe, New Mexico {Contacto: Carl Chavez, 505-476-3490)

Public Notice Letter:

Legal notification to property owner(s) of the site per Water Quality Control Commission Regulations 20.6.2.3.108.8.3 NMAC

Certified Mail Return Receipt Requested:

Property Owner of Record: New Mexico State Land Office

Address: 310 Old Santa Fe Trail,

City/County: Santa Fe, NM 87501

State: NM 87501

Public Notice:

Key Energy Services LLC, 1301 McKinney St. Suite 1800, Houston, TX, 77010, Rick Graham Environmental Director has filed a permit renewal application with the New Mexico Oil Conservation Division (OCD) to renew the operating permit tor a class III brine well for its existing brine and fresh water station previously permitted by the OCD as BW-28.

This site is located approximately 2.5 miles north of Eunice, New Mexico, and 350 feet east, just off of the North loop 18 (State Hwy 248) in Lea County, New Mexico, in SW/4 NW/4 UL E of Section I5-Township 21 South-Range 37 East. The site is located in a dense oilfield with many lease roads, pipelines and overhead electric utilities lines. Presently, there are no houses, schools, occupied buildings, or public parks, etc. with-in one mile of the site.

The site is located on State Trust lands administered by the New Mexico State Land Office and operates under a state mineral lease #MS 0004 0001.

Brine water is used in the Oil and Gas industry to supply a "heavy pure sodium chloride" concentrated salt water {i.e. brine water) with a total dissolved solids concentration of approximately 320,000 mg/I and a density that is 20% higher than fresh water.

Heavy brine water is essential in preventing blow outs in high pressure gas wells and prevents loss of circulation when drilling through salt zones typically found in the Permian Basin area.

Fresh water obtained from the City of Eunice, NM will be injected deep into the Salado salt formation at a depth ranging from 1300 to 1700 feet below the surface to

produce brine water. The site will produce approximately 20,000-30,000 barrels of brine water per month.

Ground water in this area is somewhat limited, with some dry holes being encountered while in other wells groundwater may be present, in shallow lenses 30-60 feet deep. The shallow groundwater in this area is typically not used for drinking water and when found is in very limited quantity. There are no wells located within the well's ¼ mile area of review, therefore no quality information is available at this time.

This facility will be designed and permitted to have no intentional water contaminants discharged to the surface or subsurface for the protection of possible groundwater. The system has concrete and synthetic liners to prevent any spills or leaks from reaching the ground surface.

If you have any questions or concerns please do not hesitate to contact Key Energy at the address above or you may contact Wayne Price 505-715-2809 or E-mail <u>wayneprice@q.com</u>. Key welcomes your input.

The New Mexico Oil Conservation Division (OCD) will accept comments and statements of interest regarding this application and will create a facility-specific mailing list for persons who wish to receive future notices. Interested persons may contact Jim Griswold, Oil Conservation Division (505) 476-3465 or by writing 1220 South Saint Francis, Santa Fe, New Mexico, 87505.

Para obtener mas informacion sabre esta solicitud en espanal, sirvase comunicarse par favor: New Mexico Energy, Minerals and Natural Resources Department (Depto. Del Energia, Minerals y Recursos Naturales de Nuevo Mexico), Oil Conservation Division (Depto. Conservacion Del Petrcleo), 1220 South St. Francis Drive, Santa Fe, New Mexico (Contacto: Mr. Carl Chavez, (505- 476-3490).

NEW MEXICO ENVIRONMENT DEPARTMENT - ALBUQUERQUE FIELD OFFICE DAILY CHECK RECEIPT LOG

DATE WALK- RECEIVED IN	MAIL	NAME ON CHECK	DATEOF	CHECK/MONEY			DATE DEPOSITED	DEPOSITED BY:
6/4/18	×	Price LLC	05/31/18			100.00	a familie and	
6/4/18	¥	Price LLC Hano Disposal	05/16/18			1700.00		
								•
TOTAL						1800.00	1	
TOTAL	1		REVENI	JE TRANSMITT	AL SHEET	1 1800.	<u></u>	
		Description	Fund	Dept.	Share Acct	Sub Acct	Amount	
		Liquid Waste	34000	Z3200	496402			
		Water Recreation Facilities	40000	Z8501	496402			
		Food Permit Fees	99100	Z2600	496402			
		OTHER	34100	232900		232902900	do	

BW-28

Key Energy/Eunice State Brine Well #1

Permit Renewal 11/8/13

Section VII.A.6-11 Appendix:

Includes:

- 1. Fig.1-Map of the Permian Basins.
- 2. Stratigraphic Chart of the Permian System and the Central Basin Platform.
- 3. Well records of Key Brine Well BW-28, Conoco Brine Well BW-1, the Key GP Sims BW-09, and the P&S Brine.
- 4. Recent well bore completion schematic.
- 5. Verification of Bond Approval letter.

Section VII.A.6-11 Appendix:

Includes:

- 1. Fig.1-Map of the Permian Basins.
- 2. Stratigraphic Chart of the Permian System and the Central Basin Platform.
- 3. Well records of Key Brine Well BW-28, Conoco Brine Well BW-1, the Key GP Sims BW-09, and the P&S Brine.
- 4. Recent well bore completion schematic.
- 5. Verification of Bond Approval letter.



Fig. 1. Index map showing outline of area underlain by salt in the Ochoa series in relation to late Permian basins and shelf areas. (Adapted from King, 1948).

8

STRATIGRAPHIC CHART

SYSTEM	SERIES DELAWARE BASIN			CENTRAL BASIN PLATFORM		NORTHWEST			MIDLAND BASIN	
		De	Dewey Lake		Dewey Lake	П	Dewey Lake			Dewey Lake
	0.01101	Rustler		1	Rustler		Rustler Salado		Rustler Salado	
	OCHOA Salado		Salado	Salado		Π				
			Castile			1				
	GUADALUPE	T	Lamar		Tansill		Tansill	$ \land $		Tansill
		Group	9 Canyon		Yates	98	Yates	TAN	Se	Yates
-					Seven Rivers	Ť	Seven Rivers	THAN	tehorse	Seven Riven
PERMIAN		10	Cherry		Queen	Ę	Queen		K	Queen
RM	IAC	No Del	Canyon		Grand	1-	Crayburg		2	Grayburg
a.	1 Ö	2	Brushy	E	San Andrea	D	San Andre:	SEEP	Mond	San Andres
			Canyon	Mom	Gruniala	13	Ciureta	99	3	San Angelo

BW-28 KEY

INSTRUCTIONS

This form is to be filed with the appropriate Disence Office of the Division not later than 20 days after the completion of any newly-dulle or deepend well. It shall be accompanied by one copy of all electrical and radio-activity logit run on the well and a summary of all speciteris conducted, including drill stem tents. All depths reported shall be measured depths. In the case of directionally dulled wells, etvertical depths shall also be reported. For multiple completions, lients 25 through 29 shall be reported for each zone. The form is to t filed in quintuplicate except on store land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeastern New Mexico

Northwestern New Mexico

T. Anhy	T. Canven	T. Ojo Alamo	T Pers. '8'
T. Sala	T. Surves	T. Kurdand Frankland	T Poss. "C"
B Sait	T. Aktika	T. Pictured Cliffs	T Pees "D"
T Yanes	T. Miss	T. Cliff House	T Leadvie
	T. Devenue	T. Manadage	T Madatan
T. Queen	T. Silurum	T. Point Locient	T Eber
	T Monova	T. Mancos	T McCracas
T. San Andres	T Summer	- Gallep	T lessos Ocean
T. Gianeta	T. McKee	Base Granesers	T Gener
T. Paddock	T. Ellenburger	T. Daluta	•
T. Blanebry	T. Gr. Wash	T. Mamaon	*
T Tubb	T. Delaware Sand	T. Todaho	1
and and the second s	T. Bone Springs	T. Eserada	-
	T	" Wingate	
" Wolfcamp	7.	T. Chanie	
T. Penn	T	T Perman	
P /2 /2	Ī	T Perm "A"	

OIL OR GAS SANDS OR ZONES

No. I, from	103	No. 3. from	22
No. 2. from.	0	No. 4, fram.	2

IMPORTANT WATER SANDS

include data on rate of water utiliow and elevation to which water rose in hole.

No. 1. from		Sart.
No. 2, from	.03.	Sect.
No. 1. STORE	C	See.

LITHOLOGY RECORD (Attach additional sheet if necessary)

Frank	Te	Theckness as Free	Lifetogy	Press	Te	Thickness is Past	-
	95 1262	95 1167	Caliche and Sand Red Bed				
	1390	128 810	Anhydrite Salt and Anhydrite				



2/20/90 2000

Key Energy Services

The TA libre

	- F	June 5 Wellings	GP Sim # 2	1	
	C.F.				
		Well Calleging		Saha	
		Aren i	New Measure		
		Scharen	Eurioi.	Ficht GP Sens	
	3.14 hem	AT 10.000	10.0.6.245.4		
		man films of the	ALC: FRANK	Surger FF Ser . 1915 - 171	
			Les Coarty N		
		Seurises.	DV0CH077		
		Completel	D1.05/1077		
	- Ind 1-5 Caung	Wel History			
	Set 42 1 204 300 in prill	5771 Soud well in 50 77 1158 Mathele @ 1204			
	THE TWO at surface			204 Ered at 200 sks	
	a set and the set of t	Club a lating *1			
i			none til 2 454		
				124) a 124	
i				the approach and and the states	
				well. Ran 241 Spring is well	
i				and then has been done	
1	an open hold				
	1 - 1 - 4.14				
1	La				
*					

2810. 70 2434

....

14 17 11 11 11 11 11 11 11 11 11 11 11 11		
5 5 5 5 m - 1 - 1 m	OIL CONSERVATION DIVISION	
· · · ·	P () (60 x c0 x x	Fam: 0-101
5 m = 4 + P	SANTA FE NEW MEXICO 17501	8011200 17-1-18
*		An Income Type of Links
		···· X
0788.108		1 Date of d the Gass Laters Stor
		The second se
		monnon mannet
SUNCRY I	·	
	P45 BRINE Salas	
P+S BRIN	e Sales	ENNICO
Assess of Sector		
Box 1025 8	Eunice, N. M. 88231	#1
planation of Amil		of Foriz and Pool, or with an
0 6	30	an
EAst	34	
		· · · · · · · · · · · · · · · · · · ·
	the barrent of the state of the state of the state	Lea
- adalance and a second and a data	39:00.3	
NOTICE OF INTE	propriate Box To Indicate Nature of Nutice, Report ENTION TO- SUMI	EOUENT BEPORT OF
F3		-
* * * * * * * * * * * * * * * *	Alles and advanta Blueble, when	ALTERIAL LATING
I LE P J R R R R R R R R R R R R R R R R R R	Tudau Sur Billing, ang p	P
CALL OR ALL SERVICE	THREE PLAS	
	91.41.4	
41-74.s		
3. Converted CA 4. Stord by 3 A 5. Dely cut w/ 6. Lager down	Duly Rig- a' u/ 834 Bit - Eur 7" Casing I asing Back to Susface. Hence for ceneral to Set 6/4 Bit to 1816' Dely Pape Pur Tubing to 176 Dump PARts to Start inj h	1c'

Wellbore Schematic Eunice Brine Well BW-28

Key Energy Services, LLC.



Eunice State S Lease: API#: 30-025-33547 Ogrid #: 19797 State: NM County: Lea Location UL E Section 15-Ts 21s-R37e Spud Date: 09-28-96 Up-dated: Feb 21, 2011 By: Wayne Price



NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

BILL RICHARDSON Governor Joanna Prukop Cabinet Secretary Mark E. Fesmire, P.E. Director Oil Conservation Division

August 14, 2007

Mr. Dan Gibson Key Energy Services, LLC 6 Desta Drive, Suite 4400 Midland, Texas 79705

Re: Key Energy Services, LLC, Brine Well Discharge Plan (BW-028) State Well #1 (API# 30-025-33547) UL:E 15-21S-37E, Lea County

Dear Mr. Gibson:

The New Mexico Oil Conservation Division (OCD), Environmental Bureau (EB) has confirmed that your discharge plan is currently expired and without a permit. This is a violation of your discharge plan permit and is subject to penalties under 20.6.2 NMAC.

Therefore, the EB hereby requests that you submit a discharge plan renewal application with \$100.00 filing fee (check made payable to the "Water Quality Management Fund") by September 17, 2007. Along with your application, you will need to address the attached 20.6.2.3108 NMAC Public Notice provisions for administrative completeness.

In addition, the OCD is upgrading the minimum bond amount to \$50,000.00 for Class I and III Wells effective January 1, 2008. Our current bond record for your brine well indicates that you satisfy the \$50,000.00 amount. Our bond record for your well currently indicates the following:

Bond: RLB0003249; \$50,000.00; 6/01/01; RLI Insurance Company

Please contact me at (505-476-3491) or E-mail <u>carlj.chavez@state.nm.us</u> if you have questions. Thank you.

Sincerely,

I'm of iting,

Mr. Carl J. Chavez UIC Quality Assurance/Quality Control Officer

xc: OCD District Office

Section VII.B-VII.C1-6 Appendix:

Includes:

- 1. Results of Injection Pressure Model Excel Spreadsheet.
- 2. Friction Charts.
- 3. Eaton Equation for Old Brine Well BW-19.

Maximum Injection Pressure Model				
 Pr (frac pressure gradient) = (S-Po)*(Y/(1-Y))+Po				
 Overburden pressure gradient psi/ft	1	psi/ft	input	
 Pore pressure gradient		psi/ft	input	
 Brine water gradient		psi/ft	input	
 D = Depth to injection zone or casing shoe	1360	ft	input	
 Y = poissan's ratio	0.32		input	
 S (overburden pressure) = 1 psi/ft x depth to injection	1360	psi	formula	
 Po = pore pressure	707		formula	
 Calculated Frac Gradient	0.745882353	psi/ft	formula	
			formula	
			formula	
 Frac Pressure at injection point	1014	psi	formula	
 Maximum Static Surface Pessure	307	psi	formula	
 ***Friction Loss	80	psi	input	
 Maximum Injection Pressure	387	psi	formula	
*** See friction charts attached				
 3-4 bbls/min - 3" pipe- 3000 ft pipe				


ł

ţ

FLG.10-11 Pressure drop for flowing water

10 - 10

(

(

8

The laboratory Poissan's ratio for salt is 0.25. Using the equation below, the potential downhole fracture pressure at the top of the perforations for the two wells is calculated.

$$P_{f} = (S - P_{o}) (Y / 1 - Y) + P_{o}$$

 P_f = fracture pressure (psi) at injection face S = overburden pressure P_o = pore pressure Y = Poissan's ratio = 0.25 Brine gradient = 0.52 psi/ft.

City of Carlsbad #1

State #1

Top of perfs= 710	Top of perfs = 1350
$S = 1.0 \times 710$	S = 1.0×1350
$P_o = 0.46 \times 710 = 327$ psi	P _o = 0.46 x 1350
$P_f = 455$	P _f = 864
Top Hole fracture pressure	Top Hole fracture pressure
= 455 psi - (710 x 0.52 psi/ft)	= $864 \text{ psi} - (1350 \times 0.52)$
= 86 psi	= 162 psi
Total hole fracture pressure	Total hole fracture pressure
Friction loss = 62 psi	Friction loss = 118

Maximum Injection Pressure = 148 psi Maximum Injection Pressure = 280 psi

Injection pressure at the surface on the City of Carlsbad #1 is 100 psi. Injection pressure at the surface on the State #1 is 220 #. Both wells are operating under the calculated maximum pressures.

Section VIII. Appendix:

Includes:

"Emergency Contingency Plan"

Emergency Contingency Plan Key Energy Eunice Brine & Fresh Water Station

Location of Facility:	
Approximately 2.5 miles north of Eunice, New Mexico, on North Loop 1.	
400 feet east of the roadway. Legal location is defined as the SW/4 NW Latitude/Longitude: Water Station - (N 32°-29.011' W 103°-09.507'	
) $\frac{Well Location-}{1000}$ (N 32 -28.941 W 103 -09.312)
See attached map for reference.	
Local Key Energy Response Personnel:	Remote Key Energy Response Personnel:
Eunice Yard Office and Dispatcher575-394-2581	Dan K. Gibson-Environmental Dir432-571-7536 office
Bob Fisher-Yard Manager575-631-7431	432-638-6134 cell
John Sanders- Brine Well Supervisor575-631-7416	Louis Sanchez-Environmental Spec432-571-7382 office 432-230-7926 cell
Local Mailing Address:	
Key Energy Services, LLC.	Remote Mailing Address:
2105 Ave. O (P.O. Box 99)	Key Energy Services, LLC.
Eunice, NM 88231	6 Desta Drive. Suite 4300
	Midland, Texas 79705
Emergency Response Agencies:	Reporting Agencies:
Local Fire and Medical911	New Mexico Oil Conservation (Santa Fe)505-476-3440
Lea County Sheriff Dept575-396-3611	New Mexico Oil Conservation (Hobbs)
Eunice Fire Department	National Response Center800-424-8802
Eunice Police department	EPA Region 6 Emergency Response214-665-6428
New Mexico State Police575-392-5588	Chemtrec800-424-9300
Materials Stored or Transferred On Site:	General Location of anticipated Leaks/Spills:
>Fresh Water & Brine Water- (Non-Hazardous)>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	>Water station inside lined-bermed tank battery, concrete loading pad and lines between pump house and brine well.
>Contaminated Soil- (Non-Hazardous)>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	>Sealed bins or drums at water station. >Trash bins at water station.
>Common Trash- (Non-Hazardous)>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	> rash bins at water station.
Prevention:	Containment and Clean-up Actions:
>Brine water storage tanks have impermeable containment and	>Incidental drips, leaks, and spills will be picked up routinely by on-
level controls.	site personnel and placed back into the system or in waste containers.
>Waste containers on pad & curb.	>Any release of brine water over 5 bbls; or 1 bbl of chemical or 1 bb
>Spills outside of containment areas will be contained with dirt berms.	of waste; that is discharged out of the secondary containment will
	be handled pursuant to the Emergency Procedures and
	Notification below.

Emergency Procedures and Notification:

Step 1. "<u>Call Immediately</u>" ----Key Energy "Dispatch Telephone Number" listed above for all uncontrolled releases outside of a containment area; or for any fire, break, leak or spill that has caused, or may cause, a life-threatening situation.

Step 2. "<u>Call Immediately</u>" --- One of the **Emergency Response Agencies** listed above if there is a life-threatening situation.

Step 3. Provide assistance to "First Responders" as directed and allowed by Key Energy Supervisor.

Step 4. Stop the release, only if you have been trained or have experience in the operations of the site, and only if it can be done in a safe manner.

Step 5. Key Energy will use all available resources in the area to stop, contain and mitigate the emergency situation.

Step 6. During "*Emergency Response Conditions*"--- fluids, contaminated soils, or waste-like materials may be contained, temporarily stored, picked up, recycled or disposed of off-site at an approved facility.

Step 7. Key Supervisor shall "Notify the Reporting Agencies" as appropriate, listed above.

Step 8. Incident Command System (ICS) -- If the emergency is series enough to have the Local or State police initiate the incident command system (ICS), then Key Energy will take an active roll as directed by the incident commander.



Section IX.A.1-4 Appendix:

Includes:

- 1. Aerial photo of surface water features-One-mile "area of review" (AOR).
- 2. Water Well Search Office of the State Engineers verification record search.
- 3. Plate 1 "Geologic Map of Southern Lea County, New Mexico"
- 4. Plate 2 "Ground-Water Map of Southern Lea County, New Mexico" shows the water table contours in the general area.
- 5. Aerial photo showing erosional features.





New Mexico Office of the State Engineer Water Column/Average Depth to Water

No records found.

Basin/County Search:

Basin: Lea County

PLSS Search:

Section(s): 9, 10, 11, 14, 15, 16, 21, 22, 23 Range: 37E

Township: 21S

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.

2/19/11 5:21 PM

WATER COLUMN/ AVERAGE DEPTH TO WATER



Appendix for Public Notices:

Includes:

- 1.
- Copy of public notice letter to property owner of site. * Copy of public notice of 3"x4" newspaper display ad. ** 2.

Notes:

- The property owner is the State of New Mexico-State Land Office. ٠
- The display ad will be placed in the Hobbs News Sun Newspaper. •

Public Notice Letter

Legal notification to property owner(s) of the site per Water Quality Control Commission Regulations 20.6.2.3.108.B.3 NMAC

Certified Mail Return Receipt Requested:

Property Owner of Record:

Name:

Address:

City/County:

State:

Public Notice

Key Energy Services LLC, 6 Desta Drive Suite 4300 Midland, TX 79705, Dan Gibson Corporate Environmental Director, has filed an application with the New Mexico Oil Conservation Division (OCD) to renew the operating permit for a class III brine well for its existing brine and fresh water station previously permitted by the OCD as BW-28.

This site is located approximately 2.5 miles north of Eunice, New Mexico, and 350 feet east, just off of the North Loop 18 (State Hwy 248) in Lea County, New Mexico, in SW/4 NW/4 UL E of Section 15-Township 21 South-Range 37 East. The site is located in a dense oilfield with many lease roads, pipelines and overhead electric utilities lines. Presently, there are no houses, schools, occupied buildings, or public parks, etc. with in one mile of the site.

<u>The existing water station and brine well may be located within one-third mile (i.e. 1760 ft) from your</u> <u>property boundary or on your property.</u> The site is located on State Trust Land administered by the New Mexico State Land Office and operates under a state mineral lease # MS 0004 0001.

Brine water is used in the Oil and Gas industry to supply a "heavy pure sodium chloride" concentrated salt water (i.e. brine water) with a total dissolved solids concentration of approximately 320,000 mg/l and a density that is 20% higher than fresh water. Heavy brine water is essential in preventing blow-outs in high pressure gas wells and prevents loss of circulation when drilling through salt zones typically found in the Permian Basin area.

Fresh water obtained from the City of Eunice, NM will be injected deep into the Salado salt formation at a depth ranging from 1300 to 1700 feet below the surface to produce brine water. The site will produce approximately 20,000-30,000 barrels of brine water per month.

An engineering model that included safety factors was developed to verify the long- term stability of the site. Ground water in this area is somewhat limited, with some dry holes being encountered while in other wells groundwater may be present, in shallow lenses 30-60 feet deep. The shallow groundwater in this area is typically not used for drinking water and when found is in very limited quantity. There are no wells located within the well's $\frac{1}{4}$ mile area of review, therefore no quality information is available at this time.

This facility will be designed and permitted to have no intentional water contaminants discharged to the surface or subsurface for the protection of possible groundwater. The system will have concrete and synthetic liners to prevent any spills or leaks from reaching the ground surface.

If you have any questions or concerns please do not hesitate to contact Key Energy at the address above or you may contact Wayne Price 505-715-2809 or E-mail <u>wayneptice (Eigenstein)</u> eec. Key welcomes your input.

The New Mexico Oil Conservation Division (OCD) will accept comments and statements of interest regarding this application and will create a facility-specific mailing list for persons who wish to receive future notices. Interested persons may contact Jim Griswold, Oil Conservation Division (OCD) 505-476-3465 or by writing 1220 South Saint Francis, Santa Fe, New Mexico, 87505.

Para obtener más información sobre esta solicitud en espanol, sirvase comunicarse por favor: New Mexico Energy, Minerals and Natural Resources Department (Depto. Del Energia, Minerals y Recursos Naturales de Nuevo México), Oil Conservation Division (Depto. Conservacio´n Del Petróleo), 1220 South St. Francis Drive, Santa Fe, New México (Contacto: Dorothy Phillips, 505-476-3461)

Public Notice Display Ad

Legal notification for 3"x4" newspaper display add per Water Quality Control Commission Regulations 20.6.2.3.108.B.4 NMAC

Key Energy Services LLC, 6 Desta Drive Suite 4300 Midland, TX 79705, Dan Gibson Corporate Environmental Director, has filed an application with the New Mexico Oil Conservation Division (OCD) to renew the operating permit for a class III brine well for its existing brine and fresh water station previously permitted by the OCD as BW-28.

This site is located approximately 2.5 miles north of Eunice, New Mexico, and 350 feet east, just off of the North Loop 18 (State Hwy 248) in Lea County, New Mexico, in SW/4 NW/4 UL E of Section 15-Township 21 South-Range 37 East. The site is located in a dense oilfield with many lease roads, pipelines and overhead electric utilities lines. Presently, there are no houses, schools, occupied buildings, or public parks, etc. with in one mile of the site.

The site is located on State Trust Land administered by the New Mexico State Land Office and operates under a state mineral lease # MS 0004 0001.

Brine water is used in the Oil and Gas industry to supply a "heavy pure sodium chloride" concentrated salt water (i.e. brine water) with a total dissolved solids concentration of approximately 320,000 mg/l and a density that is 20% higher than fresh water. Heavy brine water is essential in preventing blow-outs in high pressure gas wells and prevents loss of circulation when drilling through salt zones typically found in the Permian Basin area.

Fresh water obtained from the City of Eunice, NM will be injected deep into the Salado salt formation at a depth ranging from 1300 to 1700 feet below the surface to produce brine water. The site will produce approximately 20,000-30,000 barrels of brine water per month.

An engineering model that included safety factors was developed to verify the long- term stability of the site. Ground water in this area is somewhat limited, with some dry holes being encountered while in other wells groundwater may be present, in shallow lenses 30-60 feet deep. The shallow groundwater in this area is typically not used for drinking water and when found is in very limited quantity. There are no wells located within the well's $\frac{1}{4}$ mile area of review, therefore no quality information is available at this time.

This facility will be designed and permitted to have no intentional water contaminants discharged to the surface or subsurface for the protection of possible groundwater. The system will have concrete and synthetic liners to prevent any spills or leaks from reaching the ground surface.

If you have any questions or concerns please do not hesitate to contact Key Energy at the address above or you may contact Wayne Price 505-715-2809 or E-mail <u>Adventionate Concerns and Adventionate</u>. Key welcomes your input.

The New Mexico Oil Conservation Division (OCD) will accept comments and statements of interest regarding this application and will create a facility-specific mailing list for persons who wish to receive future notices. Interested persons may contact Jim Griswold, Oil Conservation Division (OCD) 505-476-3465 or by writing 1220 South Saint Francis, Santa Fe, New Mexico, 87505.

Para obtener más información sobre esta solicitud en espanol, sirvase comunicarse por favor: New Mexico Energy, Minerals and Natural Resources Department (Depto. Del Energia, Minerals y Recursos Naturales de Nuevo México), Oil Conservation Division (Depto. Conservacio´n Del Petróleo), 1220 South St. Francis Drive, Santa Fe, New México (Contacto: Dorothy Phillips, 505-476-3461)

Section I-IV. Appendix:

Includes:

 BLM Surface Management Status Topographic Map 1:100,000 scale with elevation contours, roads, water features and section, township and range lines (NGVD-1929) USGS and location of proposed site.



Section VI. Appendix:

Includes:

- 2. Facility Diagram
- 3. Fluid Flow Diagram
- 4. Recent photos of the water station.





.

BW-28 Recent Photos



Sign At Entrance-Looking South



Brine Well Sign and Well House-Looking South



East Load Pad Driveway-Looking ESE



East Side Berm-Looking SE



Subsidence Monitor Stake-Looking SE



West Load Pad-Looking South

Loading Pad Sump-connected to line going to above ground tank.

Liner is under this area.



Section VII. Appendix:

Includes:

- 1. Steady-State Model: Brine Well Roof Stability Calculations Using Beam Theory (3 pgs).
- 2. Eunice Brine Well output results on Excel spreadsheet.

Brine Well Roof Stability Calculations Using Beam Theory. (Steady-State Model)

A steady state model was developed to calculate the stress(s) developed in a cantilever beam that is uniformly loaded. The maximum compressive, tensional and shear stress can be assessed using the general flexure bending formulas found in Civil Engineering Text Books.

Several similar studies have been conducted by various organizations such as SMRI, DOE (WIPP), and National labs. Most of these studies used complex finite-difference time dependant models with multiple variables. The roof designs varied from using a cohesive circular plate, strongest of the roof designs, a uniform loaded beam supported on two ends, to a uniformly loaded cantilever beam which would be the weakest of the roof configurations. This later approach provided the most conservative results.

The idea of using a cantilever beam may well be the most representative when manmade or natural stress fractures are considered. Referring to the figure "Fractured Anhydrite Circular Plate Over Brine Cavern", which can be found in this section VII appendix, represents a stiff anhydrite that has very cohesive connection points to the anhydrite layers outside of the cavern. This diagram shows how fractures may actually reduce the plate into several independent cantilever beams supported at the connection points.

The starting formulas were $\sigma = My/I$ for maximum flexure stress at the outer most (i.e. upper and lower) fibers of the beam, which are in compression and tension. The maximum shear stress formula is $\tau = VQ/It$, which gives the maximum shear stress, generally found in the center of the beam. Stress units are in pounds per square inch (psi), the first moment (M) is in inch-lbs, with second moment (I) is in inch⁴, and (y) is the distance measured from the center of the beam to the outer fibers. All units designated in feet measurements are converted to inches for unit consistency.

Pure bending, neglecting longitudinal shear, with no axial or torsion effects is simulated. The beam is considered a stiff anhydrite material of homogenous and isotropic properties. When more than one beam (anhydrite layer) is present above the salt zone, then the overall beam thickness is set to the combined thickness. Since compressive strength properties of concrete type materials i.e. anhydrite, are substantially larger than the tensile strength, the tensional properties is used to allow the most conservative results.

Slippage due to shearing between the anhydrite beds is neglected. It should be pointed out that some error could be introduced by using this assumption.

Physical properties of anhydrite were obtained from various references and handbooks. Average figures for these properties are used in the calculations. The geometry of the beam was selected to be a rectangle with the length of the beam being considerably longer than the width. For simplicity, the beam width will always be 1 foot (12 inches wide) to allow for uniform loading, and the length and height (i.e. thickness) are input variables.

The weight on the beam shall be the overburden of the earth material including the beam. The density of the rocks and soils were generally set at 100 lbs/ft^3 . For example, If the rocks and soil on top of the beam weights 100 lbs/ft^3 , and if the distance from the surface to the top of the salt is 1000 feet, then the total weight on 1 ft^2 would be 100,000 lbs.

The model equations include the counter hydrostatic forces generated by the well bore hydrostatic head on the cavern formation. These forces actually push upward and help support the roof beam. The model output actually provides stresses on the beam with and without these hydrostatic forces.

The density of the fluid can be varied in the model between using fresh water and brine-water. While artificial forces, such as pump pressures, would also aid in supporting the roof, it was not included, so that the true static conditions could be represented at closure.

Formula details are, M is the moment at where the beam is attached to the cavern wall, Y is the distance from the centroid of the beam to the outer edges, and (I) is the second moment of inertia for the beam looking at the end view. V is the maximum weight on the beam, Q the first moment of the beam, I the second moment, and t = thickness of which the shear force will be distributed across.

Mohr's circle, a very simple standard civil engineering technique, was used to verify the interaction between the maximum tensional stresses (σ) and resulting shear stresses (τ). A general rule of thumb allows the maximum shear stresses to be estimated as one half of the difference between the maximum and minimum normal stresses $\tau = (\sigma \max - \sigma \min)/2$.

Since the maximum tensile strength of the anhydrite is used as the limiting property, the maximum shear force would be one-half of the normal stresses and generally neglected. As previously stated, this assumption could cause error in the analysis.

This approach presents a very simple and friendly method to the problem, albeit with some acceptable error. The outer fibers of the anhydrite are in pure bending under tension and the shear forces are zero. Where the fibers in the center of the beam have zero compressive and tensional stresses, but has the maximum shear force. The actual maximum stresses and resultant angles becomes a complex tri-axial study beyond the scope of this presentation.

An Excel spreadsheet was used to handle the equation and various input variables were manually inputted. The input variables are:

Input #1 - The length (ft) of the beam, (i.e. radius of the cavern).

Input #2 - Thickness (ft) of the roof beam (i.e. thickness of the anhydrite layers).

Input #3 - Depth of the overburden, measured in feet from the surface to top of the salt.

Input #4 - Thickness (ft) of the salt zone of interest.

The following output results are:

Output #1 gives the maximum tensional stress in the beam near its support. A value of 1200 psi was selected to be the maximum allowable stress in the beam. Any output numbers above this threshold were deemed unsafe and the beam would fail.

Output #2 gives the maximum tensional stress in the beam near its support without the hydrostatic counter forces of the well bore.

Output #3 gives the D/H ratio of the system. This ratio has been used as recent guidance for determining if a cavern is deemed unsafe. Ratios greater than .66 have been linked to collapsed wells. A threshold of .50 has been suggested to be the limit for brine wells. (Griswold OCD). D is defined as the Diameter of the cavern, where H is the depth between the surface and top of the salt.

Output #4 provides the maximum surface static or test pressure (psig) allowed.

Output #5 shows the maximum diameter of the cavern.

Output #6 is the estimated amount of brine that could be produced out of cavern with the inputted configuration. The equation used a right cylinder reduced by 25% to more closely simulate a flask looking cavern. This figure is included in section VII. appendix for review.

Output #7 provides a recommended safety factory of 2:1 derived from dividing the allowed tensile strength (1200 psi) by output #2.

Output #8 provides a simple "Yes" or "No" recommendation for the system. A truth table was set up to evaluate the seven parameters mentioned above. In order for the system to receive a "YES" recommendation it must pass all seven parameters. The output recommendation from a "Yes" to a "NO" for an existing well should be considered as a guide tool to raise the awareness that a determination of the well life should start being considered.

Eunice Brine Well Input Data:

The model was used to estimate the stresses in the Eunice State S BW-28 brine well with the following inputs:

Input #1- Estimated Cavern Radius = 66 ft or 132 ft diameter. (Current radius is calculated using a worstcase scenario of an inverted cone with total year to date brine production of approximately 4 million barrels.)

Input #2- Estimated 128 ft of anhydrite over the proposed salt zone. (obtained from drillers log)

Input #3- Estimated 1320 ft of overburden. (approximate depth of casing shoe).

Input #4- Estimated 400 ft of salt in Salado.

The Model Results for the Eunice Key Brine well are:

Output #1- Maximum stress = 184 psi (1200 psi allowed) with cavern filled with brine water and 1320 feet of hydrostatic head.

Output #2- Maximum stress = 731 psi (1200 psi allowed) with cavern filled with brine, but no hydrostatic head.

Output #3- D/H = 0.10

Output #4- 304 psig

Output #5- 132 foot diameter

Output #6- Brine production 4 million barrels

Output #7- 1.6 safety factor

Output #8- System Recommended "NO"

The results are included in the section VII. appendix for review.

Brine Well Roof Stability Steady State Model-	Units	Key Euni	ce Bell BW-28 Sta	ite S			
Cantilever Beam design when Anhydrite separtes from Casing.		Inputs in green o	cells only	Capitil	ever Beam Design for Brine Wells		
σ = My/I (equation for flexure stress in a uniform loaded Cantilevel beam)	psi			·	ever beam beagn for brine wens		
$\tau = VQ/It$ (equation for transverse shear stress in a uniform loaded Cantilevel beam)	psi						
σ = Normal Stress (tension or compression) psi	psi						
t = Transverse Shear Stress psi	psi				overburden	-	
M = moment ft-lbs	ft-lbs	74407449.6	formula	anhydrite	forces psi		
y = Distance of centroid to outer fibers inches	inches		formula	·			
				-			
I = second monment of inertia beam inches ⁴	inches ⁴	3623878656			(4	
w = Total uniform load of beam lbs/ft (Wob-Wc)	lbs/ft	34163.2					
"-wc = counter uniform load generated by hydrostatic cavern pressure"	lbs/ft	101836.8			salt		
Wob = uniform load on beam from overburden lbs/ft (Wob-Wc)	lbs/ft	136000	formula			->	
Beam length in feet- Radius of Cavern	feet	66	Radius in (ft)	, i	and the second	Hydro-static forces psi	
Beam width in inches	inches		fixed	-		inverto-static forces par	
Beam height in feet	feet	128	Anhydite Thickness (ft)		hand a first		******
V = Shear from total load at beam connection end	lbs		fixed	-	break point	-	
Q = first moment of beam - end view center axis	inches		fixed	-		-	
t = thickness of beam or width in inches	inches		fixed	-			
P = Cavern hydrostatic pressure calculated directly below anhydrite or at casing shoe	psi	707.2	brine water	-		-	
Depth of casing shoe below ground surface	feet		Depth to top of Salt (ft)				
Estimated thickness of Salt production zone	feet		Salt thickness (ft)				
	leet	400	Salt LINCKIESS (IL)				
Max Stress when the Cavern Pressure (psi) is maintained	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	189	Stable Roof	Output #1		0	
Max Stress when Cavern Pressure (psi) is not maintained	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	753	Stable Roof	Output #2		0	
Ratio of Cavern Diameter/Depth of Casing Shoe(D/H <.50)	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	0.10	Within Limits	Output #3		0	
Max Surface Static or Test Pressure	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	313	PSIG	Output #4		0	
Max Cavern Diameter (Feet)	>>>>>>>	132	Feet	Output #5		0	
Estimated Brine Production Volume (Rgt cyclinder reduced by 25%)	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	4	Millon Barrels	Output #6		0	
Safety Factor (must be > 2.0)	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	1.6		Output #7		1	
System Recommended	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	NO	<<<<<<<	Output #8		1	
Check shear stress		70.1					
τ = VQ/It (equation for transverse shear stress in a uniform loaded Cantilevel beam)		734					
V = total load on beam (lbs) = depth ft x 100 lbs/ft2 x length ft		2254771.2			*****		
Q (first monment) = AD = Cross section area(BxH) x distance to the centroid= 1/2*H	**	14155776					
I (second monment)= 1/12*base*height ³		3623878656					
t (width of beam i.e. base) = 12 inches		3623878636					
t (width of beam (.e. base) = 12 inches Hydrostatic		6721228.8					
Try areasers		0121228.8					

Fractured Anhydrite Circular Plate Over Brine Cavern



Each plate becomes an independent cantilever beam

Section VII.A.1-4 Appendix:

Includes:

1. The complete copy of the brine well file. Includes original C-101, 102, 103's, formation records, C-105's, deviation report, casing and cementing records, and test results.

•

District I PO Box 1980, Hobbs, NM 88241-1980 District II 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505

ı	State	of New	Mexico
Energy,	Minerais	& Natural R	esources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-101 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies

AMENDED REPORT

APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE

	old St	ar SWI) Ltd.	•	me and Address.						GRID Number 3431
1	P.O. Bo Sunice,) 88231							1	API Number 2533547
4 Pmp	rty Code				•	Property Name				<u> </u>	• Well No.
1939			State								1
	~				⁷ Surface	Location					
UL or lot no.	Section	Townshi	p Range	Lot Idn	Feet from the	North/South line		Feet from the East/V		Vest line	County
Е	15	215	37E		1340				Lea		
	⁸ Proposed Bottom Hole Location If Different From Surface										
UL or lot no.	Section	Township	Range	Lot idn	Feet from the	m the North/South line Feet from the East/West line Co			County		
	<u></u>	' Prop	osed Pool 1					" Propo	ed Pool :	2	
Sa	lt (Br	ine We	ell)			<u> </u>					
11 1V	ype Code		" Well Typ	Code	¹⁾ Cabl	e/Rotary		" Lease Type Co		¹³ Cerry	ind Level Elevation
WORK	ype Code				_	eroury			uc		
N			Brine "Proposed	the second s	R " For	mation		" Contractor		3458 * Spud Date	
N	lo		2200		Sa	lt		Capstar		2-	5-96
			21	Propose	d Casing a	ind Cemen	Pro	ogram			
Hole Siz	ue 🛛	Ca	ing Size		g weight/foot	Setting D			Cement		Estimated TOC
1	2 1/4		5/8	28	3#	1350.		830.		С	irculate
	7 7/8	Oper	Hole			220.0					
					·····						
zone. Describe i D	"Describe the proposed program. If this application is to DEEPEN or PLUG BACK give the data on the present productive zone and proposed new productive zone. Describe the blowout prevention program, if any. Use additional sheets if necessary. Drill 12 1/4" hole to 1350'. Run 8 5/8" casing, guide shoe, float collar, 5 centralizers. Cement with 150% excess 830 sx. WOC 18 hrs. Drill 7 7/8" hole to 2200', Run 2200' 2 7/8" fiberglass tubing.										
Then by certify		ormation giv	en above is L	rue and compi	ere to the best	OI		ONSERVAT	ΓΙΟΝ	DIVIS	ION
of my knowledge Signature:		. 7				opposed by:					
Printed name: R	ce C	rowell	2702	wee	T	itle:		AL SIGNSE (*) D.SEACT (*)		7 SEXTC DA)N
Title:	gr-Mem		505-3	94-2	5040 1	pproval Dad	2.	1995	Expiration	Date:	
	41 14CIII			5.2				<u> </u>			1

DISTRICT I P.O. Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brezos Rd., Aztec, NM 87410

DISTRICT IV P.O. BOX 2068, SANTA FE, N.M. 87504-2088

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088

State of New Mexico

□ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

	Number 5-335	547	91 Salt	Pool Sody		5774	BSW'Sa	lada	
Property	Code			(Di inc	Property N		Well Num	nber	
A38					STATE	1			
OGRID N 148431	0.			GOLD	Operator N STAR SWI	ame D LTD. CO.		Elevatio 3458	
					Surface Lo				J
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	East/West line	County		
Ε	15	21 S	37 E		1340	NORTH	330	WEST	LEA
l			Bottom	Hole Loc	ation If Di	ferent From Sur	face	I	1
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the		Feet from the	East/West line	County
Dedicated Acre	s Joint o	r Infil) Co	nsolidation	Code Ore	der No.				
NO ALLO	WABLE W					UNTIL ALL INTE N APPROVED BY		EEN CONSOLIDA	ATED
330.							I hereb contained herei best of my know Signature Royce C Printed Nam Mgr-Mem Title Date	e	formation ete to the
							on this plat w actual surveys supervison, an	y that the well locats as plotted from field made by me or wi that the some is a best of my belle	i notes of under my true and

AUG. 1996	
	мсс
 Signature & Rhal of	
Conal P 2 1 8-02	-96
96-11-098	
A LOROMED J. EIDSON 3	76 239 2641

Form C-102 Revised February 10, 1994 Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

Energy, Minerals and Natural Resources Department

VICINITY MAP



SCALE: 1'' = 2 MILES

 SEC.
 15
 TWP.21-S
 RGE.
 37-E

 SURVEY
 N.M.P.M.

 COUNTY
 LEA

 DESCRIPTION
 1340'
 FNL
 & 330'
 FWL

 ELEVATION
 3458

 OPERATOR
 GOLD
 STAR
 SWD
 LTD,
 CO.

 LEASE
 STATE

JOHN WEST ENGINEERING HOBBS, NEW MEXICO (505) 393-3117 LOCATION VERIFICATION MAP



(E)-15-21s-37e 30-025-33547 State #1 LE



 $\langle \cdot \rangle$

2

A 8/30/9'5 PROPERTY NO. POOL CODE 20 API NO.

-1

Submit 3 Copies to Appropriate District Office	State of New M Energy, ? rais and Natural R		Form C-103 Revised 1-1-89		
DISTRICT I P.O. Box 1980, Hobbs, NM 88240	OIL CONSERVATIO	St.	WELL API NO. 30-025-33547		
DISTRICT II P.O. Drawer DD, Anseia, NM 88210	Santa Fe, N	M 87505	5. Indicate Type of Lease STATE X FEE		
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM \$7410			6. State Oil & Gas Lesse No. MS 0004		
SUNDRY NOT	ICES AND REPORTS ON WE	LLS			
(DO NOT USE THIS FORM FOR PRO DIFFERENT RESER (FORM C	7. Lease Name or Unit Agreement Name State				
1. Type of Well: OIL GAS WELL WELL	oner Brine				
2. Name of Operator	_		8. Well No.		
Gold Star SWD Ltd	Company		9. Pool name or Wildcat		
3. Address of Operator Box 1480 Eunice,	N M 99231		BSW-Salado		
4. Well Location	0 Feet From The <u>N</u> Township 21S Rs	inge 37E r	Feet From The Line		
	10. Elevation (Show whether DF 3469	-			
	Appropriate Box to Indicate		•		
NOTICE OF INT	ENTION TO:	SUB	SEQUENT REPORT OF:		
		REMEDIAL WORK			
		COMMENCE DRILLING			
PULL OR ALTER CASING		CASING TEST AND CE	MENT JOB		
OTHER:		OTHER:			
12. Describe Proposed or Completed Operation	tions (Clearly state all persiment details, as	nd give persiment dates, includ	ing estimated date of starting any proposed		

work) SEE RULE 1103.

9-28-96	Spudded 4 Pm. Derrick Floor 11'. Drilled 12 1/4" hole.
9-29-96	TD 1360' at 4:30 Pm. Ran 1344' <u>8 5/8"</u> new 32# J55 casing, Float collar
	and Float Shoe, 5 Centralizers. Cement with 500 sx class C Premium W/
	4% Gel Mix and 300 sx class C Premium W/2% Calcium Chloride.
9-29-96	Circulated 236 sx cement to pit.
9-30-96	Pump cement plug down 12:30 AM.
10-1-96	WOC 18 Hr. 7:30 PM. Start drilling 7 7/8" hole.
10-2-96	TD 2200' at 6:00 AM.
10-3-96	Move rig. Run 2074' 2 7/8" Fiberglass tubing.

I haveby cartify that the information above is true and complete to the basi of my knowled	age and balled.	10-4-96
TYPE OR FRENT NAME ROLLE CY	asell	TELEPHONE NO. 3942504
(This space for State Use)		
APPROVED BY	TTLE	DATE 1990

CONDITIONS OF APPROVAL, IP ANY:

Submit to Appropriate District Office						-	•				
State Lease - 6 copies		Energy, M	-	and Natura		-	tment				n C-105 ned 1-1-89
Foe Lease - 5 copies			ONG	ERVAI	TON	DIATO		ELL API NO			
DISTRICT I P.O. Box 1980, Hobbs,	NM 88240	OILC		Pacheco		D1 4 151			30-025-	3354	7
DISTRICT				a Fe,		87505		5. Indicate Ty	pe of Lease		1
P.O. Deswer DD, Artes	ia, NM 88210		Jant	a 16,		0, 505				TE	FE
DISTRICT III 1000 Rio Brazos Rd., A	ZIEC, NM 87410							A SUBAR UT AR	Gas Lasse No MS0004	L	
	COMPLETION	OR RECO	MPLE	TION REF	ORT A	ND LOG					
Ia. Type of Well: OIL WELL	GAS WELL	. 🗌 м	RY I	OTHER B	rine			7. Less Nam	s or Unit Agre	ement i	iame
b. Type of Completion NEW WORK WELL X OVER	<u> </u>	BACK		STYR CON				State			
2. Name of Operator								Well No.			
Gold Star	SWD Ltd Co.								1		
3. Address of Operator		00000). Pool same		101	רחו
Box 1480 E	unice, N.M.	88231						BSW-S	Salado <	46	<u>173</u>
Unit Letter _	<u>E : 134</u>	0 Feet Fro	m The _	North		Line and	330	Feet F	rom The	lest.	
Section	15	Towashi	ip 21	S	Range	37E	NM	PM	Lea		Co
10. Date Spudded	11. Date T.D. Read	hed 12		mpi. (Ready to	Prod.)	13. E	evations (DF	RKB, RT, G			Casinghead
9-28-96	10-2-96		10-4-				3469			345	
15. Total Depth 2200 *	16. Plug Ba	ck T.D.	1	7. If Multiple Many Zoos	Compi. H #?	tow 1	8. Intervais Drilled By	Rotary Tool	• ic	Labie To	aloc
2200 · 19. Producing Interval(s)), of this completical	Ton Botton	m. Name	-				<u> </u>	0. Was Direct	ional Se	TVev Made
	Bottom 24		i Sala	do					Yes		a voj trans
21. Type Electric and Ot	her Logs Run	1/A						22. Was We			****
23.			NC DI		Den						
CASING SIZE	WEIGHT L		DEPT	ECORD (LE SIZE		VELL) IENTING R	FORD		IOUNT PI
8 5/8	32#		1360'			1/4	800	والمراجب المتحدين والمتحد المتحد المتحد المتحد المحد الم			
2 7/8	Fiberglas	S	2074			7/8					
						·····					
24.		LINER	RECOR	2D			25.	TU	BING REC	ORD	
		BOTT			1						
SIZE	TOP			SACKS CEN	MENT	SCREEN		SIZE	DEPTH		PACK
	TOP			SACKS CEN	MENT	SCREEN			DEPTH : 2074		PACKI
SIZE	· · · · · · · · · · · · · · · · · · ·			SACKS CEN			2	stze 7/8	2074	SET	
	· · · · · · · · · · · · · · · · · · ·			SACKS CEN			2 D, SHOT, I	size 7/8 FRACTURI		set t, sqi	JEEZE, I
SIZE	· · · · · · · · · · · · · · · · · · ·					27. ACI	2 D, SHOT, I TTERVAL	SIZE 7/8 FRACTURI AMOU 500 Sx	2074 E, CEMEN NT AND KIN	SET T, SQI D MAT	UEEZE, 1 ERIAL US
SIZE 26. Perforation reco	· · · · · · · · · · · · · · · · · · ·					27. ACI DEPTH IN	2 D, SHOT, I TTERVAL	SIZE 7/8 FRACTURI AMOU 500 Sx	2074 E, CEMEN NT AND KIN	SET T, SQI D MAT	UEEZE, 1 ERIAL US
SIZE 26. Perforation reco N/A 28.	· · · · · · · · · · · · · · · · · · ·	e, and num	aber)	PRODU	CTIO	27. ACI DEPTH IN 1360	2 D, SHOT, 1 TTERVAL	SIZE 7/8 FRACTURI AMOU 500 Sx	2074 E, CEMEN NT AND KIN Class (Class (SET T, SQI D MAT	UEEZE, I ERIAL US Cal Ca
SIZE 26. Perforation reco N/A	· · · · · · · · · · · · · · · · · · ·	e, and num	aber)		CTIO	27. ACI DEPTH IN 1360	2 D, SHOT, 1 TTERVAL	SIZE 7/8 FRACTURI AMOU 500 Sx	2074 E, CEMEN NT AND KIN Class (Class (SET T, SQI D MAT	UEEZE, I ERIAL US Cal Ci
SIZE 26. Perforation reco N/A 28.	· · · · · · · · · · · · · · · · · · ·	e, and num	aber)	PRODU	CTIO	27. ACI DEPTH IN 1360	2 D, SHOT, 1 TTERVAL	SIZE 7/8 TRACTURI AMOU 500 Sx 300 Sx	2074 E, CEMEN NT AND KIN Class (Class (SET T, SQI D MAT	UEEZE, I ERIAL US Cal C1 Cal C1
SIZE 26. Perforation reco N/A 28. Date First Production	ord (interval, siz	e, and num Production N Choic	Asthod (F2 a Size	PRODU(lowing, ges lift Prod's For	CTIO	27. ACI DEPTH IN 1360 N s - Size and s	2 D, SHOT, 1 ITERVAL 1 pe pump) Gas - MK	SIZE 7/8 TRACTURI AMOU 500 Sx 300 Sx	2074 E, CEMEN NT AND KIN Class (Class (Well Sum Vater - Bbl.	T, SQI D MAT 2 28	UEEZE, I ERIAL US Cal C1 Cal C1
SIZE 26. Perforation reco N/A 23. Date First Production Date of Test	Hours Tested	e, and num Production M Choit Color Hour	Asthod (F2 a Size	PRODU(lowing, ges lift Prod'a For Test Perio	CTIO	27. ACI DEPTH IN 1 360 N g - Size and 5 N ii - Bbl.	2 D, SHOT, 1 ITERVAL 1 pe pump) Gas - MK	SIZE 7/8 RACTURI AMOU 500 Sx 300 Sx 300 Sx	2074 E, CEMEN NT AND KIN Class (Class (Well Sum Vater - Bbl.	T, SQI D MAT 2 28	UEEZE, I ERIAL US Cal C1 Cal C1 Gas - Oi
SIZE 26. Perforation reco N/A 28. Date First Production Date of Test Flow Tubing Press.	Hours Tested	e, and num Production M Choit Color Hour	Asthod (F2 a Size	PRODU(lowing, ges lift Prod'a For Test Perio	CTIO	27. ACI DEPTH IN 1 360 N g - Size and 5 N ii - Bbl.	2 D, SHOT, 1 ITERVAL 1 pe pump) Gas - MK	SIZE 7/8 RACTURI AMOU 500 Sx 300 Sx 300 Sx	2074 E, CEMEN NT AND KIN Class (Class (Well Statu Vater - Bbl Oil Gravi	T, SQI D MAT 2 28	UEEZE, I ERIAL US Cal C1 Cal C1 or Shut-in Gan - Oi
SIZE 26. Perforation reco N/A 28. Date First Production Date of Test Flow Tubing Press. 29. Dispósition of Gas (S 30. List Attachments	Hours Tested Casing Pressure	e, and num Production N Choix Hour ented, etc.)	Asthod (F2 a Size	PRODU(owing, ges lift Prod'n For Tent Perio Oil - Bbl.	CTION t. prompting d	27. ACI DEPTH IN 1360 N g - Size and fy il - Bbl. Gas - MCI	2 D, SHOT, 1 TTERVAL 1 Gas - MK 	SIZE 7/8 RACTURI AMOU 500 Sx 300 Sx 300 Sx TF V Her - BbL Test W	2074 E, CEMEN NT AND KIN Class (Class (Well Statu Vater - Bbl Oil Gravi itnessed By	SET T, SQI D MAT 23 sa (Prod sy - AP	UEEZE, I ERIAL US Cal C1 Cal C1 - or Shat in Gas - Oi I - (Corr.)
SIZE 26. Perforation reco N/A 28. Date Firm Production Date of Test Flow Tubing Press. 29. Disposition of Gas (S	Hours Tested Casing Pressure	e, and num Production N Choix Hour ented, etc.)	Asthod (F2 a Size	PRODU(owing, ges lift Prod'n For Tent Perio Oil - Bbl.	CTION t. prompting d	27. ACI DEPTH IN 1360 N g - Size and fy il - Bbl. Gas - MCI	2 D, SHOT, 1 TTERVAL 1 Gas - MK 	SIZE 7/8 RACTURI AMOU 500 Sx 300 Sx 300 Sx TF V Her - BbL Test W	2074 E, CEMEN NT AND KIN Class (Class (Well Statu Vater - Bbl Oil Gravi itnessed By	SET T, SQI D MAT 23 sa (Prod sy - AP	UEEZE, I ERIAL US Cal C1 Cal C1 - or Shat in Gas - Oi I - (Corr.)
SIZE 26. Perforation reco N/A 28. Date First Production Date of Test Flow Tubing Press. 29. Dispósition of Gas (S 30. List Attachments	Hours Tested Casing Pressure fold, used for fuel, w	e, and num Production N Choix Hour ented, etc.)	aber) Asthod (Fi a Size Listed 24- Rate	PRODU(owing, ges lift Prod'n For Tent Perio Oil - Bbl.	CTION t. prompting d	27. ACI DEPTH IN 1360 N g - Size and fy il - Bbl. Gas - MCI	2 D, SHOT, 1 TTERVAL 1 Gas - MK 	SIZE 7/8 RACTURI AMOU 500 Sx 300 Sx 300 Sx TF V Her - BbL Test W	2074 E, CEMEN NT AND KIN Class (Class (Well Sum Vater - Bbl. Oil Gravi	SET T, SQI D MAT 23 sa (Prod sy - AP	UEEZE, I ERIAL US Cal C1 Cal C1 - or Shat in Gas - Oi I - (Corr.)

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drille or deepened well.- It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all specitests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, ru vertical depths shall also be reported. For multiple completions, Items 25 through 29 shall be reported for each zone. The form is to t filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeastern New Mexico

Northwestern New Mexico

T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn. "B"	
T. Salt	T. Strawn	T. Kirtland-Fruitland		
	T. Atoka	T. Pictured Cliffs	T. Penn. "D"	
	T. Miss	T. Cliff House	T. Leadville	
	T. Devonian	T. Menefee	T. Madison	
	T. Silurian	T. Point Lookout	T. Elbert	
	T. Montoya	T. Mancos	T. McCracken	
	T. Simpson		T. Ignacio Otzte	
T. Glorieta	T. McKee	Base Greenhorn	T. Granite	
T. Paddock	T. Ellenburger	T. Dakota	T	
T. Blinebry	T. Gr. Wash	T. Morrison		
	T. Delaware Sand	T. Todilto		
T. Drinkard		T. Entrada		
T. Abo			Т	
T. Wolfcamp	T	T. Chinie	Т	
T. Penn	T.	T. Permain	T	
T. Cisco (Bough C)	T.	T. Penn "A"	Т	

OIL OR GAS SANDS OR ZONES

No. 1, from. No. 3, from. to. No. 2, from. No. 4, from. to.

IMPORTANT WATER SANDS

Include data on rate of water inflow and elevation to which water rose in hole.

No. 1.	from	.to	 .feet
	from		
	from		

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	To	Thickness in Feet	Lithology	From	То	Thickness in Feet	Lithology
1262	95 1262 1390 2200	95 1167 128 810	Caliche and Sand Red Bed Anhydrite Salt and Anhydrite				
					100 1160 100 100	е ^{г.} 5	
					90		
,							



GOLD STAR SWD LTD. CO (505) 394-2504 FAX (505) 394-2560 801 MAIN P.O. BOX 1480 EUNICE, NEW MEXICO 88231

10-4-96

Well: State #1 E 15-218-37E 36-625-33547 1341 / A + 330 / W Unit E.

Deviation Survey

	Degree	
500'	3/4	
1013'	1/4	
1500'	1/2	
1850'	1	
2200'	1 3/4	
Submit 3 Copies	State of New Mexico	Form C-103
---	---	--
to Appropriate District Office	Energy Tinerals and Natural Resources Departme	all Revised 1-1-89
DISTRICT I P.O. Box 1980, Hobbs, NM 88240	OIL CONSERVATION DIVISION 2040 Pacheco St.	WELL API NO.
DISTRICT II P.O. Drawer DD, Anesia, NM 88210	Santa Fe, NM 87505	<u>30-025-33547</u> 5. Indicate Type of Lasse
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410		6. State Oil & Gas Lesse No.
		MS 6004
(DO NOT USE THIS FORM FOR PRO DIFFERENT RESER (FORM C-	CES AND REPORTS ON WELLS POSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO VOIR. USE "APPLICATION FOR PERMIT" 101) FOR SUCH PROPOSALS.)	7. Lease Name or Unit Agreement Name
1. Type of Well: OIL OAS WELL OAS	one Brine	state.
2 Name of Operator Geld Star	SWD Ltd. Co	8. Well No.
3. Address of Operator BCX 1480 E	Unice NM 88231	9. Pool Barrie or Wildcal BSW - Salado
4. Well Location	,	330_ Feet From The
· · · · ·	710 770	
Section / S	Township 2/ 3 Range 2/ 2	NMPM <u>County</u>
	Appropriate Box to Indicate Nature of Notice	• •
NOTICE OF INT	ENTION TO:	
PULL OR ALTER CASING	CASING TEST AND	CEMENT JOB
OTHER:	OTHER:	
work) SEE RULE 1103.	con (Clearly state all persinent details, and give persinent datas, i ng. Ron Tob Ar r 1290' Tost Held CK Cha	
SIGNATURE COTEC	SIGNED BY CHRIC WILLIAMS TRICT I SUPERVISOR	TELEPHONE NO. 344-25
	TITLE	AUG 0 6 1997
CONDITIONS OF AFFROVAL, IF ANY:		



4 3 Copies Apropriate Aprict Office	State of New Ma Energy, 1 "her" and Natural R		Form C-103 Revised 1-1-89
<u>DISTRICT 1</u> P.O. Box 1980, Hobbs, NM 88240	OIL CONSERVATION DIVISION 2040 Pacheco St.		WELL API NO. 30-025-33547
DISTRICT II P.O. Drawer DD, Artonia, NM 88210	Santa Fe, N	M 87505	5. Indicate Type of Lease
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410			6. State Oil & Gas Lesse No. MS-0004
	TICES AND REPORTS ON WEL		
DIFFERENT RESI	ROPOSALS TO DRILL OR TO DEEPEN ERVOIR. USE "APPLICATION FOR PEI C-101) FOR SUCH PROPOSALS.)		7. Lease Name or Unit Agreement Name
1. Type of Well: OL CAS WELL WELL	OTHER BRINE		STATE
2. Name of Operator			8. Well No.
GOLD STAR SWD LTD. (3. Address of Operator	.0		9. Pool name or Wildcat
BOX 1480 EUNICE NM.	88231		BSW- SALADO
4. Well Location Unit Letter :	10 Feet From The N	Line and33(Feet From The Line
Section 15	Townahip 21 S. Ra	age 37 E.	NMPM LEA. County
	10. Elevation (Show whether	DF, RKB, RT, GR, etc.)	
II. Check	Appropriate Box to Indicate 1	Nature of Notice, R	eport, or Other Data
NOTICE OF IN			SEQUENT REPORT OF
		REMEDIAL WORK	
	CHANGE PLANS		
		CASING TEST AND CE	
OTHER:		OTHER:	
12. Describe Proposed or Completed Ope work) SEE RULE 1103.	rations (Clearly state all pertinent details, an	d give pertinent dates, inclu	ling estimated date of starting any proposed
	ING UNIT, PULLED TUBING,	46 JTS. + 8 FT.	1351 FT.
7-7-98 RIG UP REVER	BAR TO 1366 FT RS UNIT, RUN USED 7 5/8. BIT NO GOOD.	BIT TO 1362 FT.	. RETURNED METAL CUTTINGS.
7-8-98 RUN NEW 7 5,	/8 BIT. TIGHT PLACE AT 1: HOE AND DRILLED TO 1371		FROM 1353 TO 1363 FT
	BIT AND DRILLED TO 1475 1 . OF 2 7/8 FIBER GLASS 1		DOWN
7-11-36 KUN 1401 F	, OF 2 776 FIDER GLASS	IUBING , RIGGED	LONA.
I hereby certify that the information above is the	rue and complete to the best of my knowledge and		7 35 00
SKONATURE	maile m	MGR .	DATE
TYPE OR PRINT NAME R.E. CROW	VELL		TELEPHONE NO. 394-2504
1			
		E	DATE
CONDITIONS OF AFFROVAL, IF ANY:			

Submit 3 Copies to Appropriate District Office	Sume of Ne Energy, M ⁻ vais and Natu				m C-103 rised 1-1-89
DISTRICT 1 P.O. Box 1980, Hobbs, NM 88240	OIL CONSERVATION DIVISION 2040 Pacheco St. Santa Fe, NM 87505		WELL API NO. 30-025-33547		
DISTRICT II P.O. Drawer DD, Artesia, NM 88210			5. Indicate Type of Lease		
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410				6. State Oil & Gas Lesse No.	
SUNDRY NO	TICES AND REPORTS ON		<u> </u>	<u>\\$-0004</u>	
(DO NOT USE THIS FORM FOR PE DIFFERENT RESI (FORM		DR PER	OR PLUG BACK TO A	7. Lesse Name or Unit Agreement	Name
I. Type of Well: OL GAS WELL WELL	OTHER	BRI	NE	STATE	
Name of Operator				8. Well No.	
GOLD STAR SWD L Address of Operator	ID. CO.			9. Pool same or Wildcat	
BOX 1480 EUNIC	E NM 88231			BSW-SALADO	
Unit Letter : 134	0 Feet From The N		Line and 330	Feet From The W.	Line
Section 15	Township 21 S.			NMPM LEA	County
			OF, RKB, RT, GR. etc.)		
	Appropriate Box to Indi			eport, or Other Data	
					 -
	PLUG AND ABANDON		REMEDIAL WORK		
	CHANGE PLANS				
			CASING TEST AND CE	EMENT JOB	
THER:	····		OTHER:		
 Describe Proposed or Completed Ope work) SEE RULE 1103. 	rations (Clearly state all pertinent de	uails, an	d give persinent dates, inclu	ding estimated date of starting any pr	oposed
	PULL TUB. LOST 140' 2 RUN 7 1/2 OD CUT RITH				
	RUN SHOE TO 1361'	E SHO	E 10 1357		
	RUN 6 3/4 BIT TI 137	75'			
	DRILL TO 1405'				
03-22-00 s 03-23-00 1	DRILL TO 1419.				
	DROP TUE AND FISHED				
03-25-00 1	RUN 1402' 2 7/8 F.G.	TUB.	RIGDOWN.		
I hereby certify that the information above is	rue and complete to the best of my knowl	iedge md	belief.	~	
SIGNATURE	- Consel	TIR	u Di p	DATE 4	-20-02
TYPE OR FRINT NAME	THER CYA	1 me	eil	TELEPHONE	NO. 3/4-22
(This space for State Use)	/			:	
					100
APTROVED BY	μ	, πι		DATE	يا ديغي
CONDITIONS OF AFTROVAL, IF ANY:					

Submit 3 Copies to Appropriate District Office	Suble of New Me Energy, } ~ rais and Natural Re		Form C-103 Revised 1-1-89		
DISTRICT I P.O. Box 1980, Hobbs, NM 88240	OIL CONSERVATIO		WELL API NO.		
DISTRICT II P.O. Drawer DD, Anesia, NM 88210	Santa Fe, NM 87505		30-025-33547 5. Indicate Type of Lesse		
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410			6. State Oil & Gas Losse No. MS-0004		
(DO NOT USE THIS FORM FOR PR DIFFERENT RESE	ICES AND REPORTS ON WEL DPOSALS TO DRILL OR TO DEEPEN RVOIR. USE "APPLICATION FOR PER -101) FOR SUCH PROPOSALS.)	OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name		
1. Type of Well: OL OAS WELL WELL	GTHER BR	INE	STATE		
2. Name of Operator			8. Well No.		
GOLD STAR SWD LT 3. Address of Operator	D		9. Pool name or Wildcat		
BOX 1480 EUNICE	NM 88231		BSW-SALADO		
4. Well Location	Err Err N	Line and 330	Feet From The W. Line		
Section 15	Township 21 S. Ra		NMPM LEA County		
II. Check	Appropriate Box to Indicate I	Nature of Notice, R	leport, or Other Data		
NOTICE OF IN	FENTION TO:	SUE	SEQUENT REPORT OF		
		REMEDIAL WORK			
	CHANGE PLANS	COMMENCE DRILLIN			
		CASING TEST AND C			
OTHER:	······				
work) SEE RULE 1103. 04-10-00 \$4-11-00 04-12-00 04-13-00	PULL TUB. LOST 82' TUB TRIED TO FISH TUB. RU MILL TO 1349' RUN BIT DRILL TO 1439' RUN 1410' 2 7/8 FG TU RIGDOWN	N 6 1/8 CUT RIT. & COLLARS	uding estimated date of starting any proposed E SHOE.		
I bereby certify the the information shows is to SKONATURE	es and complete to the base of my knowledge and 2 Anton Montal T A ALC Corport	6 balief. 11.2	DATE 4 20-30 TELEPHONE NO. 394-25		
(Thus space for State Use)	; G.	HT SHOWED SY MAN WANK ALD HOP H	DATE		
APTROVED BY					

CONDITIONS OF APPROVAL, IF ANY:

5

Submit 3 Copies to Appropriate District Office	State of New Me Energy, ?			Form C-103 Revised 1-1-89	
DISTRICT 1 P.O. Box 1980, Hobbs, NM 58240	OIL CONSERVATIO 2040 Pacheco S		WELL API NO. 30-025-3354	7	
DISTRICT II P.O. Drawer DD, Artesia, NM 88210		87505	5. Indicate Type of Late		
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410			6. State Oil & Gas Less MS-0004	STATE Y FEE	
(DO NOT USE THIS FORM FOR PR DIFFERENT RESE	ICES AND REPORTS ON WEL OPOSALS TO DRILL OR TO DEEPEN RVOIR. USE "APPLICATION FOR PEF -101) FOR SUCH PROPOSALS.)	OR PLUG BACK TO A	7. Lease Name or Unit J	Agreement Name	
1. Type of Well: OIL OAS WELL	other BR	INE	STATE		
2. Name of Operator GOLD STAR SWD LT	Τ. CO		8. Well No.		
3. Address of Operator			9. Pool name or Wildca	L	
BOX 1480 EUNICE	<u>NM 88231</u>	• · · · · · · · · · · · · · · · · · · ·	BSW-SALADO		
Unit Letter : 1340	Feet From The N.	Line and330	Feet From The	W. Line	
Section 15	Township 21 S. Ra	oge 37 E.	NMPM LEA	County	
	10. Elevation (Show whether	DF, RKB, RT, GR, etc.)			
II. Check	Appropriate Box to Indicate I	Nature of Notice, R	eport or Other Day	//////////////////////////////////////	
NOTICE OF IN			SEQUENT REP		
		REMEDIAL WORK	ALTI		
	CHANGE PLANS		gopns. D Plu	G AND ABANDONMENT	
PULL OR ALTER CASING		CASING TEST AND CI			
OTHER:		OTHER:		🖸	
work) SEE RULE 1103.	PULL TUB PARTED 21 JTS FISHED TUB: AND PULLED. AND REPLACED WITH 2 7/	FROM TOP. CHANGE OUT FIB	ERGLASS TUB	ing any proposed	
:					
Sec. 2	ne and complete to the best of my knowledge and	ibilit.		4 20. Or	
SIGNATURE	ce Croulell			TELEPHONE NO. 394 250	
(This space for Size Use)					
APPROVED BY	π	ΠE	<u>~~</u>	DATE	
CONDITIONS OF APPROVAL, IF ANY:				(
5				, I	
\mathcal{L}					

District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

• •

State of New Mex Energy Minerals and Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Submit 1 copy of the final affected we list along with 1 copy of this form, number of wells on that liss appropriate District Off

Change of Operator

Previous Operator Information:	New Operator Information:		
	Effective Date: 04/20/01		
OGRID:148431	New Ogrid: 19797		
Name. Gold Star SWD Ltd. Co.	New Name: Yale E. Key, Inc.		
Address: Box 1480	Address: Box 2040		
Address:	Address:		
City, State, Zip:Eunice, NM, 88231	City, State, Zip: Hobbs, NM 88241		

I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information on this form and the attached list of wells is true and complete to the best of my knowledge and belief.

New Operator Signature:	Hoyce Crowell
Printed name:	Royce Crowell
Title:	Compliance Specialist

Date: 07/11/01 Phone: (505) 393-9171

Previous operator complete below:	NMOCD Approval
Previous Gold Star SWD Ltd. Co Operator:	Signature: Saul Black
Previous OGRID: 148431	Printed Name: Paul F Kautz
Signature: Lo-p2- Cross	reff District: Geologist
Printed Name: Royce Crowell	Date: JUL 2 6 2001

PAGE 1		OLVED IN OPERAT L LIST WITH C-1		AFR 24, 2001			
This is a final list of wells being transferred. If all bonding requirements are satisfied, submit this list to the OCD District with your C-104A.							
PREVIOUS OPERATOR: 148431 GOLD STAR SW	D LTD CO.	NEW OPERAT	0R1				
OCD DISTRICT: HOBBS							
PROP- BRTY WELL HAME	ULSTR	ocd Unit LTR API	WELL POOL TYPE ID POOL NAME	LAST PROD/INJ ,			
284 11	8-15-215-37K		547 M 96173 BSW; SALADO				
28410	B-28-225-37K	B 30-025-10	500 S 96121 HND, SAN ANDRES D. P. 281	03-2001 6488			

P. 02



and the second second

.

.

RECEIVED

0CT 1 / 2004

MUCCS Let







02/19/2007 21:53

New Operator Name and Information

#113 P. 002/002

C104BReport

Page 1 of 1

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505 Form C-Permit **47 02 (**

Change of Operator Name

OGRID:	19797
Effective Date:	2/20/2007

Previous Operator Name and Information

Name:	YALB B KBY, INC			Name:	KEY ENERGY SERVICES, LLC
Address:	PO DOX 2010	chavaed	ou-Line	Address:	P.O. Box 99
Address:	2625 W MARLAND	1. 5	- 4	Address:	2105 Avenue 0
City, State, Zip:	HOBBS , NM 88241	h	н	City, State, Zip:	EUNILE NM 18231

I hereby certify that the rules of the Oil Conservation Division have been complied with and I the information given on this form and the certified list of wells is true to the best of my knowledge and belief.

Signature	e: _Bol)	atter			
Printed N	lame: Bob	Patters	m		
Title:	AreaM	anager		<u></u>	
Date:	2-20-7	Phone:	505	394	3195

NMOCD A	pproval
Date: Februa	

BW - 28

American Valve & Meter, Inc.

1113 W. BROADWAY P.O. BOX 166

HOBBS, NM 88240

TO: Key

DATE: 8/21/07

This is to certify that:

I. Bad Collins, Technician for American Valve & Meter,

Inc., has checked the calibration of the following instrument.

P'Bressure recorder Seriel No: PJ85

at these points.

Pressure _____ /000 ×4

Temperature

Test	Found	Left	Test	Found	Left
_0	V I	_0			
500	à	3-33			
10.00	2 in	1000			
200	49	200			
200	V	200			
_0		_0_			

Remarks:

Signature Brod Coller



Office	State of New M			Form C-103
District I	Energy, Minerals and Nat	tural Resources	WELL API NO.	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240 District II	OIL CONSERVATIO		30-025-33547	
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Fra		5. Indicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 8		6. State Oil & Gas Lease	FEE
District IV 1220 S St. Francis Dr., Santa Fe, NM	Santa Pe, Marc	1505	6. State Off & Gas Lease MS-0004	N0.
	ES AND REPORTS ON WELL		7. Lease Name or Unit A	greement Name
(DO NOT USE THIS FORM FOR PROPOSA DIFFERENT RESERVOIR. USE "APPLICA				
PROPOSALS.)		ok seen	State 8. Well Number # 1	
1. Type of Well: Oil Well	Gas Well Other Brine			
2. Name of Operator Key Energy Services			9. OGRID Number	7
3. Address of Operator			10. Pool name or Wildca	t
PO Box 99 Eunice NM			BSW-SALADO	•
4. Well Location				/
Unit Letter E 13	40feet from theN	line and _330_feet	from the lin	ie
Section 15	Township 21S Rang		MPM LEA Coun	ty
	11. Elevation (Show whether DI	R, RKB, RT, GR, et	c.)	* . * 1
it or Below-grade Tank Application 🗌 or				
Pit typeDepth to Groundwat				
it Liner Thickness: mil	Below-Grade Tank: Volume	bbis:	Construction Material	
	ppropriate Box to Indicate ?		-	
NOTICE OF INT		REMEDIAL WO		
	CHANGE PLANS	1	RILLING OPNS.	
		CASING/CEME		
		OTHER:		
OTHER: 13. Describe proposed or comple		OTHER: pertinent details, a	nd give pertinent dates, inclu	ding estimated date roposed completior
OTHER: 13. Describe proposed or comple	ted operations. (Clearly state all	OTHER: pertinent details, a	nd give pertinent dates, inclu	ding estimated date roposed completion
OTHER: 13. Describe proposed or comple of starting any proposed wor or recompletion.	ted operations. (Clearly state all k). SEE RULE 1103. For Multi	OTHER: pertinent details, a	nd give pertinent dates, inclu	ding estimated data roposed completion
OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. 1-8-2008 Rig up Pulling Unit, SIC	ted operations. (Clearly state all k). SEE RULE 1103. For Multi	OTHER: pertinent details, a	nd give pertinent dates, inclu	ding estimated dat roposed completion
OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. 1-8-2008 Rig up Pulling Unit, SIC 1-10-2008 Intall BOP 2 7/8 6" 900	ted operations. (Clearly state all k). SEE RULE 1103. For Multi	OTHER: pertinent details, a ple Completions: A	nd give pertinent dates, inclu Attach wellbore diagram of p	ding estimated dat roposed completion
OTHER: 13. Describe proposed or completed of starting any proposed work or recompletion. 1-8-2008 Rig up Pulling Unit, SIC 1-10-2008 Intall BOP 2 7/8 6" 900 1-11-2008 Run in hole with Bridge 1/11/2008 Pull out of hole with Phase	The operations. (Clearly state all the operations. (Clearly state all k). SEE RULE 1103. For Multi NN , Pull tbg from well Plug , Test Casing, Casing Held ug and lay work string down, Shu	OTHER: pertinent details, a ple Completions: A , Carl Chavaz W/O at in over weekend.	nd give pertinent dates, inclu Attach wellbore diagram of pr CD took Chart	ding estimated dat roposed completion
OTHER: 13. Describe proposed or completion of starting any proposed work or recompletion. 1-8-2008 Rig up Pulling Unit, SIC 1-10-2008 Intall BOP 2 7/8 6" 900 1-11-2008 Run in hole with Bridge 1/11/2008 Pull out of hole with Philophian 1-14-2008 Run in Hole with produition	The operations. (Clearly state all k). SEE RULE 1103. For Multi N Pull tbg from well Plug, Test Casing, Casing Held ug and lay work string down, Shu totion string, 2 7/8 PCP Set @ 14	OTHER: pertinent details, a ple Completions: A , Carl Chavaz W/O at in over weekend.	nd give pertinent dates, inclu Attach wellbore diagram of pr CD took Chart	roposed completion
OTHER: 13. Describe proposed or completion of starting any proposed work or recompletion. 1-8-2008 Rig up Pulling Unit, SIC 1-10-2008 Intall BOP 2 7/8 6" 900 1-11-2008 Run in hole with Bridge 1/11/2008 Pull out of hole with Ph 1-14-2008 Run in Hole with produ 1-15-2008 Rig Reverse unit and Ph	DN Pull tbg from well Plug, Test Casing, Casing Held ug and lay work string down, Shu cition string, 2 7/8 PCP Set @ 14 alling Unit Down.	OTHER: pertinent details, a ple Completions: A , Carl Chavaz W/O at in over weekend.	nd give pertinent dates, inclu Attach wellbore diagram of pr CD took Chart	roposed completion
OTHER: 13. Describe proposed or completion of starting any proposed work or recompletion. 1-8-2008 Rig up Pulling Unit, SIC 1-10-2008 Intall BOP 2 7/8 6" 900 1-11-2008 Run in hole with Bridge 1/11/2008 Pull out of hole with Philat-14-2008 Run in Hole with produce Rig Reverse unit and Ptilate	DN Pull tbg from well Plug, Test Casing, Casing Held ug and lay work string down, Shu cition string, 2 7/8 PCP Set @ 14 alling Unit Down.	OTHER: pertinent details, a ple Completions: A , Carl Chavaz W/O at in over weekend.	nd give pertinent dates, inclu Attach wellbore diagram of pr CD took Chart RECE	roposed completion
OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. 1-8-2008 Rig up Pulling Unit, SIC 1-10-2008 Intall BOP 2 7/8 6" 900 1-11-2008 Run in hole with Bridge 1/11/2008 Pull out of hole with Ph 1-14-2008 Run in Hole with produ 1-15-2008 Rig Reverse unit and Ph	DN Pull tbg from well Plug, Test Casing, Casing Held ug and lay work string down, Shu cition string, 2 7/8 PCP Set @ 14 alling Unit Down.	OTHER: pertinent details, a ple Completions: A , Carl Chavaz W/O at in over weekend.	nd give pertinent dates, inclu Attach wellbore diagram of pr CD took Chart	roposed completion
OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. 1-8-2008 Rig up Pulling Unit, SIC 1-10-2008 Intall BOP 2 7/8 6" 900 1-11-2008 Run in hole with Bridge 1/11/2008 Pull out of hole with Ph 1-14-2008 Run in Hole with produ 1-15-2008 Rig Reverse unit and Ph	DN Pull tbg from well Plug, Test Casing, Casing Held ug and lay work string down, Shu cition string, 2 7/8 PCP Set @ 14 alling Unit Down.	OTHER: pertinent details, a ple Completions: A , Carl Chavaz W/O at in over weekend.	nd give pertinent dates, inclu Attach wellbore diagram of pr CD took Chart RECE JAN 22	roposed completion
OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. 1-8-2008 Rig up Pulling Unit, SIC 1-10-2008 Intall BOP 2 7/8 6" 900 1-11-2008 Run in hole with Bridge 1/11/2008 Pull out of hole with Ph 1-14-2008 Run in Hole with produ 1-15-2008 Rig Reverse unit and Ph	DN Pull tbg from well Plug, Test Casing, Casing Held ug and lay work string down, Shu cition string, 2 7/8 PCP Set @ 14 alling Unit Down.	OTHER: pertinent details, a ple Completions: A , Carl Chavaz W/O at in over weekend.	nd give pertinent dates, inclu Attach wellbore diagram of pr CD took Chart RECE	roposed completion
OTHER: 13. Describe proposed or completion of starting any proposed work or recompletion. 1-8-2008 Rig up Pulling Unit, SIC 1-10-2008 Intall BOP 2 7/8 6" 900 1-11-2008 Run in hole with Bridge 1/11/2008 Pull out of hole with Philos 1-14-2008 Run in Hole with prodution 1-15-2008 Return well back to proceed back	N Pull tog from well Plug, Test Casing, Casing Held ug and lay work string down, Shu cition string, 2 7/8 PCP Set @ 14 ulling Unit Down. duction	OTHER: pertinent details, a ple Completions: A , Carl Chavaz W/O at in over weekend. 445'	Attach wellbore diagram of pr CD took Chart RECE JAN 2 2 HOBBS Ige and belief. 1 further certify	IVED 2008 b OCD
OTHER: 13. Describe proposed or completion of starting any proposed work or recompletion. 1-8-2008 Rig up Pulling Unit, SIC 1-10-2008 Intall BOP 2 7/8 6" 900 1-11-2008 Run in hole with Bridge 1/11/2008 Pull out of hole with Philos 1-14-2008 Run in Hole with prodution 1-15-2008 Return well back to proceed back	The operations. (Clearly state all k). SEE RULE 1103. For Multi Plug, Test Casing, Casing Held ug and lay work string down, Shu iction string, 2 7/8 PCP Set @ 14 illing Unit Down. duction	OTHER: pertinent details, a ple Completions: A , Carl Chavaz W/O at in over weekend. 445'	nd give pertinent dates, inclu Attach wellbore diagram of pr CD took Chart RECE JAN 2 2 HOBBS Ige and belief. 1 further certify or an (attached) alternative OC	IVED 2008 5 OCD that any pit or below- D-approved plan [].
OTHER: 13. Describe proposed or complete of starting any proposed work or recompletion. -8-2008 Rig up Pulling Unit, SIC 1-10-2008 Intall BOP 2 7/8 6" 900 1-11-2008 Run in hole with Bridge 1/11/2008 Pull out of hole with Philos 1-14-2008 Run in Hole with product 1-15-2008 Rig Reverse unit and Philos 1/16/2008 Return well back to proceed hereby certify that the information all rade tank has been/will be constructed or classical starts and philos of the starts and philos of th	The operations. (Clearly state all k). SEE RULE 1103. For Multi Plug, Test Casing, Casing Held ug and lay work string down, Shu iction string, 2 7/8 PCP Set @ 14 illing Unit Down. duction	OTHER: pertinent details, a ple Completions: A , Carl Chavaz W/O at in over weekend. 445'	Attach wellbore diagram of pr CD took Chart RECE JAN 2 2 HOBBS Ige and belief. 1 further certify	IVED 2008 5 OCD that any pit or below D-approved plan [.
OTHER: 13. Describe proposed or complete of starting any proposed work or recompletion. 1-8-2008 Rig up Pulling Unit, SIC 1-10-2008 Intall BOP 2 7/8 6" 900 1-11-2008 Run in hole with Bridge 1/11/2008 Pull out of hole with Ph 1-14-2008 Run in Hole with produte 1-15-2008 Rig Reverse unit and Ph 1/16/2008 Return well back to prove hereby certify that the information all rade tank has been/will be constructed or classical started back has been/will back has	The operations. (Clearly state all k). SEE RULE 1103. For Multi Plug, Test Casing, Casing Held ug and lay work string down, Shu iction string, 2 7/8 PCP Set @ 14 illing Unit Down. duction	OTHER: pertinent details, a ple Completions: A , Carl Chavaz W/O at in over weekend. 445' Dest of my knowled a general permit [D:JR.27 //	nd give pertinent dates, inclu Attach wellbore diagram of pr CD took Chart RECE JAN 2 2 HOBBS Ige and belief. 1 further certify or an (attached) alternative OC	Toposed completion IVED 2008 SOCD that any pit or below- D-approved plan [].
OTHER: 13. Describe proposed or complete of starting any proposed work or recompletion. 1-8-2008 Rig up Pulling Unit, SIC 1-10-2008 Intall BOP 2 7/8 6" 900 1-11-2008 Intall BOP 2 7/8 6" 900 1-11-2008 Run in hole with Bridge 1/11/2008 Pull out of hole with Plute 1-14-2008 Run in Hole with product 1-15-2008 Rig Reverse unit and Ptute 1/16/2008 Return well back to proceed hereby certify that the information all rade tank has been/will be constructed or classical states and the states and	ted operations. (Clearly state all k). SEE RULE 1103. For Multi Plug, Test Casing, Casing Held ug and lay work string down, Shu iction string, 2 7/8 PCP Set @ 14 illing Unit Down. duction	OTHER: pertinent details, a ple Completions: A , Carl Chavaz W/O at in over weekend. 445' pest of my knowled a general permit [D:JR:T // ddress:	Attach wellbore diagram of particulation of the diagram of part CD took Chart RECE JAN 2 2 HOBBS Age and belief. I further certify or an (attached) alternative OC MARGER DATE Telephone	Toposed completion IVED 2008 SOCD that any pit or below- D-approved plan []. 1-17-2008 2008
OTHER: 13. Describe proposed or complete of starting any proposed work or recompletion. 1-8-2008 Rig up Pulling Unit, SIC 1-10-2008 Intall BOP 2 7/8 6" 900 1-11-2008 Intall BOP 2 7/8 6" 900 1-11-2008 Run in hole with Bridge 1/11/2008 Pull out of hole with Plute 1-14-2008 Run in Hole with product 1-15-2008 Rig Reverse unit and Ptute 1/16/2008 Return well back to proceed hereby certify that the information all rade tank has been/will be constructed or classical states and the states and	The operations. (Clearly state all k). SEE RULE 1103. For Multin N, Pull tbg from well Plug, Test Casing, Casing Held ug and lay work string down, Shu totion string, 2 7/8 PCP Set @ 14 alling Unit Down. duction	OTHER: pertinent details, a ple Completions: A , Carl Chavaz W/O at in over weekend. 445' pest of my knowled a general permit [D:JR:T // ddress:	Attach wellbore diagram of present dates, inclu Attach wellbore diagram of present diagra	IVED 2008 3 OCD that any pit or below- D-approved plan []. 1-17-2008 E No. FEB 1 2 20

Submit 3 Copies To Appro	opriate District	State o	f New M	exico		Form C-103
District I	K	Energy, Mineral	ls and Nat	ural Resources		5/2009
1625 N. French Dr., Hobb	s, NM 88240	SC.	^		WELL API NO	
1301 W Grand Ave., Arte	sia, NM 88210 M	OTTOONSER	VATION	N DIVISION	30-025-3354 7	
District III	Ho	Con 1 So Sou	th St. Fra	ncis Dr.	 Indicate Typ STATE 	
District IV	2. NM 8/41	Santa]	Fe, NM 8	7505	6. State Oil & C	
Submit 3 Copies To Appre Office <u>District I</u> 1625 N. French Dr., Hobb <u>District II</u> 1301 W Grand Ave., Arte <u>District III</u> 1000 Rto Brazos Rd., Azte <u>District IV</u> 1220 S. St. Francis Dr., Sa 87505 SU (DO NOT USE THIS FOR	nta Fe, NM	SUCCE STREET			MS-0004	
SU	NDRY NOTIO	CES AND REPORTS	ON WELL	S	7. Lease Name	or Unit Agreement Name
					State	
PROPOSALS)	R USE "APPLIC.	ATION FOR PERMIT" (FO	RM C-101) F	OR SUCH	8. Well Numbe	r # 1
1. Type of Well: Oil	Well 🗌 / 🤆	Gas Well 🔲 Other	X Bri	ne Well		-
2. Name of Operator	/				9. OGRID Num	19-197
Key Energy Services				-		
3. Address of Operat P.O Box 99 Eu	or nice NM 882	21			10. Pool name o	· · · · · · · · · · · · · · · · · · ·
		51			BSW-SALADO	
4. Well Location	Γ.	1240 6	. N		220 6	
						m the West_line V
Section	15 15	Township 11. Elevation (Show y		Range 37E	NMPM	County Lea
		TT. Elevation (Show)	viletilet DI	, KKD, KI, OK, etc.)		
Pit or Below-grade Tank	Application or	Closure 🗌				andersenanden i de lateren er senant for de ser en de ser senant de service de services de services de services
Pit typeDe	oth to Groundwat	terDistance from n	earest fresh	water well Dist	ance from nearest su	rface water
Pit Liner Thickness:	mil	Below-Grade Tank: V	/ołume	bbls; Co	nstruction Material	
1	2. Check A	ppropriate Box to I	ndicate N	Jature of Notice.]	Report or Othe	r Data
					•	
		FENTION TO:	_		SEQUENT RI	
PERFORM REMEDIA		PLUG AND ABANDO		REMEDIAL WORK		
PULL OR ALTER CA	_	CHANGE PLANS MULTIPLE COMPL		COMMENCE DRI		P AND A
FULL ON ALTER CA				CASING/CEMENT	JOB 🗌	
	Test & MIT		<u> </u>			<u> </u>
						ites, including estimated date
of starting any or recompletion		k). SEE RULE 1103.	For Multip	ole Completions: Att	ach wellbore diag	gram of proposed completion
or recompletio	л.					
5-19-2009 MI	- RUPU Instal	BOP, POH with 2 7/3	8 Tbg and 6	5 ¼ Bit		
	ON					
		ne and Sonor Tool, Ru	in Sonor tes	st on Brine Well, PO	H with sonor tool	
	ON U with Backer	and 2 7/8 The and 6 1/	hit to 1200)' Programs togt to 2		at looked 20# in
		and 2 7/8 Tbg and 6 ¼ Rep on location advis)' with Packer and Tbg.
		Test held good for 30 r				
Ar	nd SION.	-		-	-	
		power swivel and drill			ninutes. SION	
5/23/2009 Pul	BOP and flar	nge will head back up a	& return to	production.		
I hereby certify	that the inforr	nation above is true an	d complete	to the best of my kn	owledge and beli	ef. I further certify that any pit
or below-grade tank has be						ched) alternative OCD-approved
plan [].	ĺ.					
SIGNATURE	n Oli	·	_TITLE	MANAGER		DATE 5-25-09
Time or print name				•		
Type or print name For state use only			E-mail ad			Telephone
APPROVEDBY:	turnell	, Hil	TITLE	DISTRICT 1 SU	PERVISOF	DATE MAY 2 7 2009
Conditions of Approva	I (if Any):					





American Valve & Meter, Inc.) EIVED

1113 W. BROADWAY P.O. BOX 166

2009 JUL 7 AM 10 36

HOBBS, NM 88240

то: <u>Кеу</u>____

DATE: 5-3-09

This is to certify that:

L Bud Callins , Technician for American Value & Meter,

Inc., has checked the calibration of the following instrument.

"Pressure recorder Send No: 8351

at these points.

Pressure	8-10	100 💥	Temperature				
Test	Fernd	Left	Test	Feind	Left		
6		0					
500		500					
1000 700		1000	in and the second se	-			
700		700	- -				

٠.,

200 200 0 -O

Remarks:

Signature Buditor Ric



American Valve & Meter, Inc. 1113 W. BROADWAY P.O. BOX 166 **HOBBS, NM 88240**

TO: Key Energy

DATE: 09-08-10

This is to certify that:

I, Bud Collins., Technician for American Valve & Meter,

Inc., has checked the calibration of the following instrument.

8 Pressure recorder	Serial No:	8131
---------------------	------------	------

at these points.

at these poi	ints.	SA			-
Pressure	0 - 3 ⁻		Temperature		
Test	Found	Left	Test	Found	Left
_0		0			
250		250		-	
500		300			
350		350			
100		100			
D		0			

٠,

Remarks:

Signature But Collins



Section VII.5.A. Appendix:

Includes:

- 1. 2010 BW-28 AOR Review-Well Status List. "Update in Feb 2011"
- 2. 2009-2010 BW-28 Annual Review-Unit Plot Plan. "Updated in Feb 2011"
- 3. 2010 Well File Downloads-36 pages. "Updated in Feb 2011"

2010 BW-28 AOR Review-- Well Status List up-dated Feb 2011

	API#	Well Name	UL	Sectior	Ts	Rg	Footage	Within 1/4 mi AOR within 660 ft		Casing Program Checked	Cased/Cemented across salt section	Corrective Action Required
1	30-025-33547	Key-State no.001	E	15	21s	37e	1340 FNL & 330 FWL	NA		NA		
1	30-025-06591	Apache NEDU 604	Ē	15	215	37e	2310 FNL & 990 FWL	yes	1	no	check again 2011 report	check again 2011 report
1	30-025-09913	Shell NEDU 603	E	15	21s	37e	3390 FSL & 4520 FEL	yes"	1 1	yes	yes	
1	30-025-09914	Apache NEDU 602	E	15	21s	37e	1980 FNL & 660 FWL	VIDS *	1 1	yes	yes	no
1	30-025-35271	Apache NEDU 602625	E	15	21s	37e	2580 FNL & 1300 FWL	no		па	na	na
0	01-025-972731	Apache NEDU 628	E	15	215	37e	1410 FNL & 380 FWL	Not Duitter	0 0	na	па	па
1	30-025-06609	Chevron St. 002	С	15	21s	37e	660 FNL & 1980 FWL	по		па	na	па
1	30-025-06611	Chevron St. 004	Ċ	15	215	37e	660 FNIL & 2080 FWI.	no		na	na	
1	30-025-06613	Apache NEDU 605	č	15	215	37e	760 FNL & 1980 FWL	no		na	na	na
1	30-025-34649	Apache NEDU 622	č	15	21s	37e	1229 FNL & 2498 FWL			na		na
1	30-025-34886	Apache NEDU 524	c	15	215	37e	160 FNL & 1350 FWL				na	na
1	30-025-39831(added 2010)	Chevron State S no. 2	c	15	215	37e	990 FNL & 1330 FWL	no		na	па	na
1	30-025-34887	Apache NEDU 624	c	15	215	37e 37e	1250 FNL & 1330 FWL	yes yes	1	no no	check again 2011 report check again 2011 report	check again 2011 report check again 2011 report
1	30-025-06586	Chevron St. 001	D	15	24-	27.					A REAL PROPERTY AND A REAL PROPERTY AND A	the state of the s
1	30-025-06612	Chevron St. 001	D	15	215	37e 37e	660 FNL & 660 FWL	yes*(changed in 2010)	1 1	will be checked	in 2010 annual report due 3-31-11	in 2010 annual report due 3-31-11
1	30-025-06614	Apache NEDU 601	D		215		660 FNL & 990 FWL	ves	1	no	check again 2011 report	check again 2011 report
1				15	215	37e	600 FNL & 990 FWL	yes	1	no	check again 2011 report	check again 2011 report
1	30-025-36809	Apache NEDU 526	D	15	21s	37e	130 FNL & 330 FWL	γes	1	no	check again 2011 report	check again 2011 report
1	30-025-06585	Apache St. 002	F	15	21s	37e	1980 FNL & 1980 FWL	no		na	na	па
1	30-025-06587	Apache NEDU 606	F	15	21s	37e	3375 FSL & 3225 FEL	no		na	na	na
1	30-025-06590	Apache NEDU 608	F	15	21s	37e	1980 FNL & 1880 FWL	no		na	na	na
1	30-025-06603	Apache Argo 006	к	15	21s	37e	1650 FSL & 2310 FWL	по		па	na	na
1	30-025-06607(added 2010)	Apache Argo 011	К	15	21s	37e	2080 FSL & 1650 FWL	по		па	na	na
1	30-025-09918	Apache NEDU 703	К	15	21s	37e	1980 FSL & 1980 FWL	no		па	na	na
1	30-025-39828	Apache Argo 14	к	15	215	37e	2190 FSL & 2130 FWL	no		na	na	na
1	30-025-34657	Apache NEDU 623	к	15	21s	37e	2540 FSL & 2482 FWL	no		na	па	na
1	30-025-06606	Apache Argo 010	L	15	21s	37e	1880 FSL & 760 FWL	no		па	na	na
1	30-025-09915	Apache Argo 007	Ē	15	215	37e	2310 FSL & 990 FWL	no		па	na	na
1	30-025-09916	Apache NEDU 701	Ē	15	215	37e	1980 FSL & 660 FWL	no		na	na	
1	30-025-34888	Apache NEDU 713	ī	15	215	37e	1330 FSL & 1142 FWL	no		na	na	na
1	30-025-37238	Apache NEDU 629	Ĺ	15	215	37e	2630 FSL & 330 FWL	yes	1	по	check again 2011 report	na check again 2011 report
1	30-025-06623	Apache WBDU 057	А	16	215	37e	660 FNL & 660 FEL	1/05	1	-	abada anala 2014 araant	
1	30-025-25198	Chevron HLNCT 006	Â	16	215	37e	330 FNL & 600 FEL	yes	1	no	check again 2011 report	check again 2011 report
1	30-025-39277***	Apache WBDU 113	Â	16	215	37e	1290 FNL & 330 FEL	yes"	1 1	no yes	na yes	will report in 2011
1	30-025-06621	Apache WBDU 056	н	16	21-	37e	1000 511 8 666 55	10			,	and the second
1					215		1980 FNL & 660 FEL	yes	1	no	check again 2011 report	check again 2011 report
1	30-025-06624	Chevron HLNCT 005	н	16	215	37e	2310 FNL & 330 FEL	yes	1	по	check again 2011 report	check again 2011 report
1	30-025-36741	Chevron HLNCT 007	н	16	21s	37e	1330 FNL & 1070 FEL	no		na	na	na
1	30-025-37834	Chevron HLNCT 008	н	16	215	37e	2310 FNL & 030 FEL	yes	1	по	check again 2011 report	check again 2011 report
1	30-025-06617	Apache St. DA 005	I	16	215	37e	1980 FSL & 330 FEL	по		na	na	na
1	30-025-06619	Apache WBDU078	I	16	21s	37e	1980 FSL & 660 FEL	no		па	na	na
1	30-025-37916	Apache St. DA 013	1	16	215	37e	1650 FSL & 780 FEL	no		па	na	па
									4 15			
30 Tota	al # of wells in adjacent quarter-section	IF.										

39 Total # of wells in adjacent quarter-sections

15 Total # of wells in 1/4 mile AOR

4 Total # of wells that are or have become within 660 ft of the outside radius of the brine well and casing program will be checked and reported in the next annual report.

Notes:

Means the well is within 660 ft of the outside radius of the brine well and casing program will be checked and reported in the next annual report.
 API # 30-025-37223 not drilled
 API # 30-025-37277 will investigate high cement usuage during drilling and report in 2011.

- Fice-Corbell, Randy* crootbell@keyenergy.com> Solutes-RE: AOR Diric June 11, 2010 4:19:59 PM MDT Fic <vvayneprice?7@earthlink.neb * "Patterson, Bob"

 contentson@keyenergy.com>

The NEDU #628 was never drilled and location was taken back up and leveled and all other locations are correct

---Original Message-----From: Patterson, Bob Sent: Friday, June 11, 2010 4:05 PM To: Corbell, Randy Subject: Fw: AOR

B Patterson

Sent from my BlackBerry Wireless Handheid

---- Original Message -----From: wayne price syddirects of the settled net To: Feither, Robert Cc: Patterson, Bob Sent: Fri Jun 11 16:35:36 2010 Subject: AOR

Bob & Bob.

Sony to bother you, but I need the information on the closest wells to the brine well

Here is what I have, would you please field verify this into.

API 30-025-09913 Shall NEDU 603 3390 FSL & 4520 FEL. I am showing this well to be located about 500 ht to the SSE from our brine

showing this well to be located about 500 ft to the SSE from our brine well. API 30-025-09914 Apache NEDU 602 1980 FNL & 660 FWL. 1 am showing this well to be located about 600-700 ft to the SSE from our brine well. API 30-025-39277 Apache WBDU 113 1290 FNL & 330 FEL. 1 am showing this well to be located about 500-600 ft to the NW from our brine well. API 30-025-3723 Apache NEDU 528 1410 FNL & 380 FWL I am showing this well to be located about 86 ft to the SE from our brine well. am sure this is not correct from the pictures I took. Bob, this may

Bob, this may be the well you mentioned that was staked close to our brine well. I am showing it was drilled 2006-2007?

Please verify these findings and if there are any other wells that are within 660 ft (best guess) of our brine well please let me know. I need this ASAP! Sony!



Well File Search - Select Documents to View

Please click on any thumbnail below in order to view the document. Access to the OCD internet images does not grant permission to reproduce disseminate, disclose, or otherwise unlize materials subject to protection of United States copyright or trademark laws. Contact the copyright owner for specific permission to utilize any such materials. Image size and approximate download times are shown below each thumbnail. Download times are based upon a 28.8Kb modem speed.

Clicking the "View All" button below will download a single file containing all documents. "View All" will select only those thumbnails shown in the currently selected API Number. If you wish to select a different API Number, please use the "Go Back" button.

	<i>n</i> .	· · ·	
Sort Order:	 Ascending 	· '	Descending
	, Ascending	1.56	Descending

API Number	ULSTR	Footages
3002533547	E-15-21S-37E	1340 FNL & 330 FWL

Well Name & Number: STATE No. 001

Operator: KEY ENERGY SERVICES, LLC

Note: In you alle using Moluson Internet Explorer and your system opes not allow you to open TARE I layes from the Unternet without seving them first prease contact your sensitization is con may boll systematic ig a problem with the Internet Explorer Compliative Fraton - Please refer to the Skibliss frinciple oper Base Arbore: Optrec09, Cannot Open a Tagger Information File Format reference - in other et Skibliss and entities here



p://ocdimage.emnrd.state.nm.us/imaging/WellFileView.aspx?RefType=WF&RefID=30025335470000

-



View All

DISTRICT I P.O. Berr 1980, Gobb DISTRICT II P.O. Drawer DD. Arts			~	factgy.			W Mexico Resources Department	Submuit	Revised Februar to Appropriate Dis State Lease	trict Office
DISTRICT III 1000 Rio Brazos I DISTRICT IV P.0. BOX 2060, SANT			OIL		P.0.	Box 2	ON DIVIS 2088 :0 87504-2088	ION	O AMENDER	REPORT
			WELL LO	CATION	AND	ACREA	GE DEDICATI	ON PLAT		
3D.024	Number 5-331	547	91 Salt	Brine	Well)		Salt	BSV'Sa	lado	
Property A38	Code					TATE	18		Weil Nun	aber
OGRID N 148431	0.			GOLD		SWD	LTD. CO.		Elevatio 3458	
						e Loc				
UL or lot No. E	Section 15	Township 21 S	Range 37 E	Lot idn	Feet fro	ња ње 40	North/South line	Feet from the 330	East/West line WEST	County LEA
				Hole Loo	l		rent From Sur			
UL or lot No.	Section	Township	Range	Lot Idn	Feet fro		North/South line	Feet from the	East/West line	County
Dedicated Acres		WILL BE A		то тніз			UNTIL ALL INTER APPROVED BY	CHE DIVISION OPERATO I hereb contained herei bart of my bries Signature Royce C Printed Nam Mgr-Mem Title Date SURVEYC I hereby certify	DR CERTIFICAT y cortify the the im is true and comple- oledge and belief: Crowell to ber DR CERTIFICAT y that the well locat	TON formation ele so the le so the le so the local TON
								Date Supervise	As plotted from field made by the pr of that the same to best of my bells to best of my bells 1996 All the same to 1996 All the same to	Under my frue and DMCC <u>3-02-96</u> 576

Submit 3 Copies To	Appropriate District	State	f New M	nviaa			Earry C 102
Office	., .	State C			5	25/2009	Form C-103
District 1	Hobbe NIM 88240	Energy, Minera	is ang inat	arai Resources	WELL API NO		
District II	10005. NM 66240	· CA			30-025-3354		
1301 W Grand Ave. District III	Artesia, NM 88210 Aztec, NM 87440 r., Santa Fc, NM	State of Energy, Minera May 26 2000 South State State of State State of State State of State State of State State of State State of State of State of State State of State of State of State of State of State of State State of State	LVATION	N DIVISION	5. Indicate Ty	pe of Lease	
1000 Rio Brazos Rd.	Aziec, NM 87410	< 6 20 - S - D - D - D - D - D - D - D - D - D			STATE		EE
District IV	~	Santa	re, NM 8	/505	6. State Oil &	Gas Lease No	D
1220 S. St. Francis D 87505	T., Santa Fc, NM	UCU .			MS-0004		
	SUNDRY NOT	ICES AND REPORTS	ON WELL	5	7. Lease Name	e or Unit Agre	ement Name
		SALS TO DRILL OR TO DE CATION FOR PERMIT" (FO			State		
PROPOSALS)	VOIR USE AFFER	CATION FOR FERMIN (FO	KM CHUHF	OK SECH	8. Well Numb	er # 1	
1. Type of Well:	Oil Well	Gas Well 🔲 Other	X Brit	ne Well			
2. Name of Oper					9. OGRID Nu	mber 10	100
Key Energy Serv						19-	415
3. Address of Op					10. Pool name	or Wildcat	
P.O Box 99	Eunice NM 88	231			BSW-SALAD	o 🖌	
4. Well Location					l		
Unit Let		1340 feet from th	e Nor	h line and	330 feet fr	om the We	est line
Section	15	Township	the second s	Range 37E	NMPM		ity Lea
		11. Elevation (Show)	vneiher DK	, KKB, KI, GK, etc.		a faith of	
Pit or Below-grade T							1077725778983
				Dist.			
Pit type		ater Distance from n					
Pit Liner Thickness:	mil	Below-Grade Tank:	olume	bbls: Co	nstruction Material		
N PERFORM REMI TEMPORARILY A PULL OR ALTER		Appropriate Box to I TENTION TO: PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPL	_				IF: G CASING [] []
OTHER So	nor Test & MIT			OTHER >			N-
		leted operations. (Clear	ly state all		give pertinent d	ates, including	g estimated date
		rk). SEE RULE 1103.					
or recomp	letion.						
5-19-2009		ill BOP, POH with 2 7/8	Tbg and 6	1/4 Bit			
5-19-2010	SION						
5-20-2009	-	ine and Sonor Tool, Ru	n Sonor tes	t on Brine Well, PU	H with sonor too	1.	
5-20-2010	SION	and 2 7/8 The and 6 1/	Lit to 1200	December 1 and to 2	00# Deserves T.	nations and 20#	-
5-21-2009		r and 2 7/8 Tbg and 6 ¼ D Rep on location advis					
		Test held good for 30 n					
	And SION.	rest liele good for 50 h		II whill packet and t	er idii waare a		01500
5/22/2009		power swivel and drill	to 1701', C	irculate will for 30	minutes. SION		
5/23/2009		nge will head back up &					
		mation above is true an					
or below-grade tank ha plan 🔂.	is been/will be constr	weited or closed according to	NMOCD gu	idelines 🛄, a general p	ermit 🛄 or an (atta	ched) alternative	e OCD-approved
	UD.	,					
SIGNATURE	am Oli		TITLE	MANAGER		DATE 5	-25-09
Type or print name		/	E-mail ad	dress:		Telephone	
For state use only	2001	11/1/1		DISTRICT 1 SL	PERVISO	8.8	AV o 7 more
APPROVEDBY:	Turnell	1 Hell	TITLE		LINISUF	DATE M	AY 2 7 2009
Conditions of Appr							

District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mex Energy Minerals and Natural Resources	Form C-10. March 19, 2
811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505	Submit 1 copy of the final affected we list along with 1 copy of this form, number of wells on that list appropriate District Off

Change of Operator

Previous Operator Information:	New Operator Information:
	Effective Date: 04/20/01
OGRID: ¹⁴⁸⁴³¹	New Ogrid: 19797
Name: Gold Star SWD Ltd. Co.	New Name: Yale E. Key, Inc.
Address: Box 1480	Address: Box 2040
Address:	Address:
City, State, Zip:Eunice, NM, 88231	City, State, Zip: Hobbs, NM 88241

I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information on this form and the attached list of wells is true and complete to the best of my knowledge and belief.

New Operator Signature:	
Printed name:	Royce Crowell
Title:	Compliance Specialist

Date:	07/11/01	Phone:	<u>(505)</u>	<u>393-9171</u>
-------	----------	--------	--------------	-----------------

Previous operator complete below:	NMOCD Approval		
Previous Gold Star SWD Ltd. Co.	Signature: Saul Black		
Previous OGRID: 148431	Printed Name: Paul F Kaufz		
Signature: Log2- Crowll	District: Geologist		
Printed Name: Royce Crowell	JUL 2 6 2001		

B

Submit to Appropriate District Office	1	Energy Miner	State of New M six and Natural R	fexico Resources Depart	ment			Form C-105
State I cam - 6 crain		The Plant of the P		wateri wa Prijeli		EL AM NO	·····	Revined 1-1-89
Fee Loom - 5 coper DISTRICT I P.O. Box 1980, Hobbs	. NM 8240		SERVATIO	ON DIVISI	ON	ELL API NO	30-025-3	3547
DISTRICT				St. M 87505	L L	. Indicate Ty	ye of Loose	
P.O. Darmer DD, Arte	min, NM \$\$210				-	State Oil A	STAT	E FEE
DISTRICT III 1000 Rio Brazos Rd.,	Aziec, NM \$7410						MS0004	
the second s	COMPLETION	OR RECOMPL	ETION REPOR	RT AND LOG				
Is. Type of Well: OIL WELL	GAS WEL		OTHER Bri	ne		. Lone Nee	e or Unit Agree	annat Name
b. Type of Completion						State		
2 Name of Openator						. Well No.		
	SWD Ltd Co.	•				Post mane	1	
Box 1480	Eunice, N.M.	88231						96173>
4. Weil Location								
Unit Letter	<u>E</u> : <u>134</u>	10 Feet From The	North	Line and	330	Feet P	rom The	est L
Section	15	Township 2	15 R	37E	NM	PM.	Lea	County
10. Date Spudded	11. Date T.D. Read		Compl. (Ready to Pr		3469	RKD, RT, G	R, etc.) 14.	Elev. Casinghead
9-28-96	10-2-06 16 Pag Be	10-4 et T.D.	17. If Multiple Cou Many Zones?			Rotary Tool	,Ca	3458 Inte Tools
2200					Drilled By	<u>x</u>	i_	
19. Producing Interval(Top 1390	s), of this completion Bottom /14		-			1	10. Was Directio Yes	aal Survey Made
21. Type Electric and C	ther Logs Run	7				22. Was We	iii Cared	
23.		V/A				nc)	
CASING SIZE	WEIGHT L		LECORD (Re TH SET	port all string		reli) IENTING R	FCORD	AMOUNT PULL
8 5/8	324	1360	,	12 1/4	800			
2 7/8	Fiberglas	<u>s 2074</u>	·	7 7/8				
24	<u> </u>	LINER RECO			25.	TT	BING RECC	
SIZE	TOP	BOTTOM	SACKS CEMEN	T SCREEN		SIZE	DEPTH SE	and the second se
					2	7/8	2074	
		1			SHOT	RACTUR	E, CEMENT,	SQUEEZE, ETC
A. Perforation rec	ord (interval, siz	C, 200 DECODET)		27. ACID	,			
	ord (interval, siz	e, and municer <i>)</i>		DEPTH INT	ERVAL			MATERIAL USED
 Perforation rec N/A 	ord (interval, siz	t, and number)		the second s	ERVAL			MATERIAL USED
N/A	ord (interval, siz	z, and namper)	BRODUCT	DEPTH IN1 1360'	ERVAL			
N/A	ord (interval, siz	Production Method (PRODUCT	DEPTH INT	ERVAL		Class C Class C	
N/A 28. Date First Production	ord (interval, siz			DEPTH INT	ERVAL	500 Sx 300 Sx	Class C Class C	(Pred. = States)
N/A 24 Date First Production Date of Test		Production Method (Choke Size	Plowing, gas life, pu Prod's Por Test Period	DEPTH INT 1360' TON	ERVAL er promp) Gas - MC	500 Sx 300 Sx	Volt States	(Pred. = States)
N/A 24. Date First Production Date of Test Flow Taking Press.	House Tested Casing Presserv	Production Mathed (Choice Size Colonies of 24 Hour Rass	Plowing, gas life, pu Prod's Por Test Period	DEPTH INT 1360' TON mping - Size and typ Oil - Shi	ERVAL er promp) Gas - MC	500 Sx 300 Sx	Vell Sum Vell Sum Vell Sum Oil Gravity	(Presil or Sharon) Gas - Oil Rat
N/A 24. Date First Production Date of Test Flow Taking Press.	House Tested Casing Presserv	Production Mathed (Choice Size Colonies of 24 Hour Rass	Plowing, gas life, pu Prod's Por Test Period	DEPTH INT 1360' TON mping - Size and typ Oil - Shi	ERVAL er promp) Gas - MC	500 Sx 300 Sx	Volt States	(Pred. or Shee-en) Gas - Oil Rate
N/A 28. Date First Production Date of Test Plow Tabing Press. 29. Disponsion of Ges ()	House Tested Casing Presserv	Production Mathed (Choice Size Colonies of 24 Hour Rass	Plowing, gas life, pu Prod's Por Test Period	DEPTH INT 1360' TON mping - Size and typ Oil - Shi	ERVAL er promp) Gas - MC	500 Sx 300 Sx	Vell Sum Vell Sum Vell Sum Oil Gravity	(Pred. or Sheet-or) Gas - Oil Rate
24. Perforation rec N/A Date First Production Date of Test Flow Tabing Press. 29. Disponsion of Gas (30. Lin. Attachments 31. J. hereby certify the	House Tested Casing Processo Sold, used for fast, w	Production Method (Choke Size Calculated 24 Hour Rain mand, atc.)	Ploving, gas kjt, pe Profile For Test Period - OB - Bld.	DEPTH INT 1360' TON mying - Silor and typ Oil - BhL Gas - MCF	ERVAL Gas - MC	500 Sx 300 Sx F w - Biel.	Class C Class C Well Summe Veter - Biol Oil Gravity itaneed By	(Pred. or Station) Ges - Oil Rational - API - (Corr.)
N/A 23. Date First Production Date of Test Flow Tubing Press. 29. Dispósition of Ges (2) 30. List Attachments 31. J hereby certify the	House Tested Casing Processo Sold, used for fast, w	Production Method (Choke Size Colouissed 24 How Rate shown on both side	Ploving, gas kjt, pe Profile For Test Period - OB - Bld.	DEPTH INT 1360' TON mying - Silor and typ Oil - BhL Gas - MCF	ERVAL Gas - MC	500 Sx 300 Sx F w - Biel.	Class C Class C Well Summe Veter - Biol Oil Gravity itaneed By	(Pres. or State in) Gen - Oil Rat - API - (Corr.)

o://ocdimage.emnrd.state.nm.us/Imaging/filestore/Hobbs/WF/ADA...es%20Part%2008/ADA-03-00234%2050001-57625/30-025-33547_54434.tif Page 1 of 1

FEB 2011

Well File Search - Select API Number to View

Please select the API Number you wish to view from the list below by clicking the radio button next to the API Number. Then click the "Continue" button to see the thumbnails for the API you selected. The search results are broken out by groups of 25 on each page. Switching pages can be done by clicking the "Next 25" or "Previous 25" links.

	served and the set			
API Number 3002506609 Well Name & Number: STA Operator: CHEVRON U S	TE S No. 002	Footages 660 FNL & 1980 FWL		
3002506611 Well Name & Number: STA Operator: CHEVRON U S	C -15-21S-37E TE S No. 004	660 FNL & 2080 FWL		
3002506613 Well Name & Number: NOF Operator: APACHE CORP	C -15-21S-37E RTHEAST DRINKARD UNI			
3002534649 Well Name & Number: NOF Operator: APACHE CORP	RTHEAST DRINKARD UNI	. /		
3002534886 Well Name & Number: NOF Operator: APACHE CORP	RTHEAST DRINKARD UNI			
3002534887 Well Name & Number: NOF Operator: APACHE CORP	RTHEAST DRINKARD UNI	T No. 624	2 () = ())	
3002539831 Well Name & Number: STA Operator: CHEVRON U S	TE S No. 012	990 FNL & 1330 FWL	115 D IN 4 Mi	AØR

New Sector States of the

Continue Go Back

F.EB 2011 -10

Well File Search - Select API Number to View

Please select the API Number you wish to view from the list below by clicking the radio button next to the API Number. Then click the "Continue" button to see the thumbnails for the API you selected. The search results are broken out by groups of 25 on each page. Switching pages can be done by clicking the "Next 25" or "Previous 25" links.

A	Pl Number	ULSTR	Footages		
30	02506603	K -15-21S-37E	1650 FSL & 2310	FWL	
W	ell Name & Number: ARG	60 No. 006			
O	perator: APACHE CORP				
30	02506607	K -15-21S-37E	2080 FSL & 1650	FWL	
W	ell Name & Number: ARG	GO No. 011			
O	perator: APACHE CORP				
30	02509918	K -15-21S-37E	1980 FSL & 1980	FWL	
W	ell Name & Number: NOF	THEAST DRINKARD UNI		4	
O	perator: APACHE CORP			1	
30	02534657	K -15-21S-37E	2540 FSL & 2482	FWL	
		THEAST DRINKARD UNI			
	perator: APACHE CORP				. *.
	02539828	K -15-21S-37E	2190 ESI & 2130	FWI NEN	NOT IN ADRES
	ell Name & Number: ARG		2100 1 02 0 2100		· /
	perator: APACHE CORP				
0					

·新教会会 12月1日

the fail the set of the first of

Continue Go Back

Well File Search - Select API Number to View

Please select the API Number you wish to view from the list below by clicking the radio button next to the API Number. Then click the "Continue" button to see the thumbnails for the API you selected. The search results are broken out by groups of 25 on each page. Switching pages can be done by clicking the "Next 25" or "Previous 25" links.

s dente la constance

ning an a single and said

FER 20;

API Number	ULSTR	Footages	
3002506591	E -15-21S-37E	2310 FNL & 990	FWL
Well Name & Number: NOF Operator: APACHE CORP		T No. 604	Ţ
3002509913 Well Name & Number: NOR Operator: SHELL WESTER) FEL
3002509914 Well Name & Number: NOF Operator: APACHE CORP			FWL 2
3002533547 Well Name & Number: STA Operator: KEY ENERGY S		1340 FNL & 330	FWL
3002535271 Well Name & Number: NOR Operator: APACHE CORP) FWL
3002537223 Well Name & Number: NOR Operator: APACHE CORP	THEAST DRINKARD UNI		FWL

Contraction of the second second

Continue Go Back
Please select the API Number you wish to view from the list below by clicking the radio button next to the API Number. Then click the "Continue" button to see the thumbnails for the API you selected. The search results are broken out by groups of 25 on each page. Switching pages can be done by clicking the "Next 25" or "Previous 25" links.

675.0	Ĩ	4-2-1	1.00

FFB 2011

API Number	ULSTR	Footages	
3002506586	D -15-21S-37E	660 FNL & 660	FWL
Well Name & Number: STA	TE S No. 001		•** ^{**}
Operator: CHEVRON U S	A INC		
3002506612	D -15-21S-37E	660 FNL & 990	FWL 🦯
Well Name & Number: STA	TE S No. 005		
Operator: CHEVRON U S	A INC		
3002506614	D -15-21S-37E	600 FNL & 990	FWL
Well Name & Number: NOF	RTHEAST DRINKARD UNI	T No. 601	
Operator: APACHE CORP			
3002536809	D -15-21S-37E	130 FNL & 330	FWL
Well Name & Number: NOF	RTHEAST DRINKARD UNI	T No. 526	
Operator: APACHE CORP			

FEF 201 D

Please select the API Number you wish to view from the list below by clicking the radio button next to the API Number. Then click the "Continue" button to see the thumbnails for the API you selected. The search results are broken out by groups of 25 on each page. Switching pages can be done by clicking the "Next 25" or "Previous 25" links.

÷.			
	642		

Caracetteen of

API Number	ULSTR	Footages	
3002506585	F -15-21S-37E	1980 FNL & 1980	FWL
Well Name & Number: CITI	ES S STATE No. 002		1
Operator: APACHE CORP			
3002506587	F -15-21S-37E	3375 FSL & 3225	FEL 1
Well Name & Number: NOF			9
Operator: APACHE CORP			. /
3002506590	F -15-21S-37E	1980 FNL & 1880	FWL 🕖
Well Name & Number: NOF			
Operator: APACHE CORP			

an an the straight the straight straigh

Please select the API Number you wish to view from the list below by clicking the radio button next to the API Number. Then click the "Continue" button to see the thumbnails for the API you selected. The search results are broken out by groups of 25 on each page. Switching pages can be done by clicking the "Next 25" or "Previous 25" links.

FER ad!

ULSTR Footages **API Number** 1880 FSL & 760 FWL 3002506606 L -15-21S-37E Well Name & Number: ARGO No. 010 **Operator: APACHE CORP** 2310 FSL & 990 FWL 3002509915 L -15-21S-37E Well Name & Number: ARGO No. 007 **Operator: APACHE CORP** L -15-21S-37E 3002509916 1980 FSL & 660 FWL Well Name & Number: NORTHEAST DRINKARD UNIT No. 701 **Operator: APACHE CORP** L -15-21S-37E 1330 FSL & 1142 FWL 3002534888 Well Name & Number: NORTHEAST DRINKARD UNIT No. 713 **Operator: APACHE CORP** L -15-21S-37E 2630 FSL & 330 FWL 3002537238 Well Name & Number: NORTHEAST DRINKARD UNIT No. 629 **Operator: APACHE CORP**

feature and an

displants Magnetic Nati

Please select the API Number you wish to view from the list below by clicking the radio button next to the API Number. Then click the "Continue" button to see the thumbnails for the API you selected. The search results are broken out by groups of 25 on each page. Switching pages can be done by clicking the "Next 25" or "Previous 25" links.

alao sino sang fisih s

FEP 201

API Number ULSTR Footages 660 FNL & 660 FEL 3002506623 A -16-21S-37E Well Name & Number: WEST BLINEBRY DRINKARD UNIT No. 057 **Operator: APACHE CORP** 330 FNL & 600 FEL 3002525198 A -16-21S-37E Well Name & Number: HARRY LEONARD NCT E No. 006 Operator: CHEVRON U S A INC 3002539277 A -16-21S-37E 1290 FNL & 330 FEL Well Name & Number: WEST BLINEBRY DRINKARD UNIT No. 113 Operator: APACHE CORP

Republication and the

Please select the API Number you wish to view from the list below by clicking the radio button next to the API Number. Then click the "Continue" button to see the thumbnails for the API you selected. The search results are broken out by groups of 25 on each page. Switching pages can be done by clicking the "Next 25" or "Previous 25" links.

aare op an ster 1 die 1

1 16 20'

ULSTR Footages **API Number** 1980 FNL & 660 FEL 3002506621 H -16-21S-37E Well Name & Number: WEST BLINEBRY DRINKARD UNIT No. 056 **Operator: APACHE CORP** H -16-21S-37E 2310 FNL & 330 FEL 3002506624 Well Name & Number: HARRY LEONARD NCT E No. 005 Operator: CHEVRON U S A INC 1330 FNL & 1070 FEL 3002536741 H -16-21S-37E Well Name & Number: HARRY LEONARD NCT E No. 007 Operator: CHEVRON U S A INC H -16-21S-37E 2310 FNL & 1030 FEL 3002537834 Well Name & Number: HARRY LEONARD NCT E No. 008 Operator: CHEVRON U S A INC

Please select the API Number you wish to view from the list below by clicking the radio button next to the API Number. Then click the "Continue" button to see the thumbnails for the API you selected. The search results are broken out by groups of 25 on each page. Switching pages can be done by clicking the "Next 25" or "Previous 25" links.

FEB 2011 D

e de la companya de l	Paris a Stra	$B_{1} = \frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \right] \right]^{2}$	
API Number 3002506617 Well Name & Number: STA Operator: APACHE CORF		Footages 1980 FSL & 330	FEL
3002506619 Well Name & Number: WE Operator: APACHE CORF	I -16-21S-37E ST BLINEBRY DRINKARD	1980 FSL & 660 UNIT No. 078	FEL /
3002537916 Well Name & Number: STA Operator: APACHE CORF		1650 FSL & 780	FEL

fer: 1951

State End Onset S. Wall Onset 2 Name of Openator S. Wall No. 603 3 Addes of Openator P. O. Box 576 HOUSTON E&P inc. 503 3 Addes of Openator P.O. Box 576 HOUSTON, TX 77001-0576 N. EUNICE BLINEBRY-ORINAARD-TUBB 4 Wall Leaston E. 3380 Feet Ream The SOUTH Lies and 4520 Feet Prom The EAST Lies 2 Name 15 Toronably 215 Ream 37E NMFM LEA Comp 10 Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: EMPORURELY ADANDON CHANGE PLANS COMMENCE DRILING OPNS. PLUG AND ABANDON EMPORURELY ADANDON CASING TEST AND CEMENT JOB 10L OR ALTER CASING CHANGE PLANS COMMENCE DRILING OPNS. PLUG AND ABANDONAMENT & 11-13 TO 11-22-93: DMPD 95' CLS C CMT ON TOP OF CBP # 66866'. SET CCR # 5651'. SQZD BLINEBRY PERFS 5715' - 582' W/256 SX CLS C NET AND CUT OF CCR. LEFT 185' OF CMT ON TOP OF CCR (TOC # 5466'). SGD SX CLS C CMT ON TOP OF CCBL EFT 555'. SET CCR # 2802'. STAD CHAND ABANDONES'.		· ·			
Exergy, Minerals and Nama's Resources Department Exergy, Minerals and Nama's Resources Department DITECT II DITECT	-	State of New Mr	nico	÷	
PO. Bet 199, 1849, NM 8100 PO. Box 2083 DETINCT II. Santa Fe, New Mexico \$7504-2083 Santa Fe, New Mexico \$7504-2083 Santa Re, NM 8710 Santa Fe, New Mexico \$7504-2083 Santa Re, NM 8710 Subscript II. Santa Fe, New Mexico \$7504-2083 OD NOT USE THE SCHART PROFENSION WELLS The Mexico \$7504-2083 SUNDARY NOTICES AND REPORTS ON WELLS The Mexico \$7504-2083 OD NOT USE THE SCHART PROFENSION USE "MPLCATION FOR PERMIT PROFENSION WELLS The Mexico \$100 FOR SUCH PROFENSION Type of Well: Santa Fe, New Mexico \$7504-2083 North-EAST DRIVERAD UNT Type of Well: Santa Fe, New Mexico \$7504-2083 North-EAST DRIVERAD UNT Type of Well: Santa Fe, New Mexico \$7504-2083 North-EAST DRIVERAD UNT Type of Well: Santa Fe, New Mexico \$7504-2083 North-EAST DRIVERAD UNT Type of Well: Santa Fe, New Mexico \$7504-2083 North-EAST DRIVERAD UNT Type of Well: Santa Fe, New Mexico \$7504-2083 North-EAST DRIVERAD UNT Type of Well: Santa Fe, New Mexico \$7504-2083 North-EAST DRIVERAD UNT Top of Scheetern EAP Inc. Santa Fe, New Mexico \$7504-2084 North-EAST DRIVERAD UNT Top of Scheetern EAP Inc. Santa Fe, New Mexico \$2007					
Sama PD, Acada, NM 8210 Sama PE, New MEDIC 67.04-285 1 Indexs Type of Law DDITE Tame NA, Asso, NM 8210 Sama PE, New MEDIC 67.04-285 1 Indexs Type of Law DDITE Tame NA, Asso, NM 87410 5 Sam OL 4 Cas Laws No. IDDITE Tame NA, Asso, NM 87410 5 Sam OL 4 Cas Laws No. IDDITE Tame NA, Asso, NM 87410 1 Sam OL 4 Cas Laws No. IDDITE Tame NA, Asso, NM 87410 1 Sam OL 4 Cas Laws No. IDDITE Tame NA, Asso, NM 87410 1 Sam OL 4 Cas Laws No. IDDITE Tame NA, Asso, NM 87410 1 Sam OL 4 Cas Laws No. IDDITE Tame NA, Asso, NM 87410 1 Sam OL 4 Cas Laws No. IDDITE Tame NA, Asso, NM 87410 1 Sam OL 4 Cas Laws No. IDDITE Tame NA, Asso, NM 87410 1 Sam OL 4 Cas Laws No. IDDITE Tame NA, Asso, NM 87410 1 Sam OL 4 Cas Laws No. IDDITE Tame NA, Asso, NM 87410 1 Sam OL 4 Cas Laws No. IDDITE Tame NA, Asso, NM 87410 1 Sam OL 4 Cas Laws No. IDDITE Tame NA, Asso, NM 87410 1 Sam OL 4 Cas Laws No. IDDITE Tame NA, Asso, NM 87410 1 Sam OL 4 Cas Laws No. IDDITE Tame NA, Asso, NM 87410 1 Sam OL 4 Cas Laws No. IDDITE Tame NA, Asso, NM 87410 1 Sam OL 4 Cas Laws No. IDDITE Tame NA, Asso, NM 87410 1 Sam OL 4 Cas Laws No. </td <td>DISTRICT J P.O. Box 1980, Hobbs, NM \$5240</td> <td></td> <td></td> <td>WELL API NO.</td> <td>Dar Main</td>	DISTRICT J P.O. Box 1980, Hobbs, NM \$5240			WELL API NO.	Dar Main
Item 100 4 Sub OI & Con Lews No. Item 2004 CONTROL NOTICES AND REPORTS ON WELLS IDO NOT USE TRUSTED REPORTS ON WELLS 7. Lamb Name of Ubit Approximation on DEEperton on PLUG BACK TO A IDO NOT USE TRUSTED REPORTS ENDER NOT DEEPERTON ROP PERMIT Not man of Ubit Approximation on DEEperton IDO NOT USE TRUSTED REPORTS ENDER NOT DEEPERTON ROP PERMIT Not man of Ubit Approximation on Ministry IDO NOT USE TRUSTED REPORTS ENDER NOT DEEPERTON ROP PERMIT Not man of Winter IDO NOT USE TRUSTED REPORTS ENDER NOT NOTICE SAME DEPERTON ROP PERMIT Not man of Winter Sheet Western EAP Inc. 5. Well Notice Jama of Operator Sheet Mon the South Proceedings Jama of Operator 3380 Feel Prem The Sheet Western EAP Inc. 3380 Feel Prem The Jama of Operator 3380 Feel Prem The Validation 15 Torracity 213 Jama of Operator Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTERTION TO: SUBSEQUENT REPORT OF: State State PLUG AND ABANDON CHARGE PLANS Conserver approach of Notice State Plant Log And Ferror Der Grep & 6686°. SET COR & 6685°. SET COR & 6685°. SET COR & 6484°. SOZD GL NEERY PERFS 6715° - State	DISTRICT II P.O. Denwer DD, Artania, NDA 88210				
(DO NOT USE THIS FORM FOR PERIOR DUE TO DEEME ON PUG BACK TO A DEFENSIT RESERVICE. USE "WHICKTON FOR PERIAT" 1. Loss Name of Use Ageneration Name PERIAT RESERVICE. USE "WHICKTON FOR PERIAT" 1. Type of Will: ***********************************	DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410			6. State Oil & Gas I	
DFFERENT RESERVOIR USE "MELCATION FOR PERMIT [FORMUC-101) FOR BUCH PROFOCALS.) NORTHEAST DRIVACIO UNIT 1. Type of Wall: State Ones 1. Well No. 2. Name of Openator State Ones 1. Well No. 3. Addition of Openator State Ones 1. Well No. 4. Mell Openator State Ones 1. Well No. 5. Addition of Openator N. T7001-0578 W.K. 5 2.37 P. Ded amor of Wilks 4. Well Castion N. EUNCE BLINEBRY-DRIVARD-TUBB NOTH Lise and 4520 4. Well Castion 15 Troviding 2.15 Reg. 87. 68. 67. 64. NOTH 10 Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTHCE OF INTENTION TO: SUBSEQUENT REPORT OF: 11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTHCE OF INTENTION TO: SUBSEQUENT REPORT OF: 12. Decha Repead of Compliad Openation (Canno Brank deal, and the prime deal, work ALTERING CASNO Context State of permission deal, budging assimption deal, budging assi	SUNDRY NO	TICES AND REPORTS ON WEL	LS		
State (B) State (C) Onese E. Was No. 2 Name of Operator Shell Western E&P Inc. 603 3 Addem of Operator P.O. Box 576 Houston, TX 77001-0576 WCK 5237) P. Rod mene at Winkin 4 Wall Loadina Use Later E 3380 Peet From The SOUTH Lies and 4520 Peet From The EAST Lies and 4520 Peet From The EAST 4 Wall Loadina 15 Torreday 213 Jange 37E PMBM LEA Section 15 Torreday 213 Jange 37E PMBM LEA 10. Densition (More relation DF R28, RT, GR, etc.) SUBSEQUENT REPORT OF: REMEDIAL WORK Attribute DF R28, RT, GR, etc.) 11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: ERFORM REMEDIAL WORK PLUG AND ABANDON PLUG AND ABANDON Commence DRULING OPRS. PLUG AND ABANDON CUL OR ALTER CASING Other End 200 Complex Operator Commence DRULING OPRS. PLUG AND ABANDON 12. Deckbe Propoed or Complex Operator CHANGE PLANS Other End 200 Content JOB Commence of end 200 Content JOB 11-13 TO 11-22-33: Other End 200 Content JOB OF CBP & 6696'. SET CCR & 6651'. SET CCR & 6651'. SET CCR & 5466'.). SET Conte 751. SET CCR & 2802'. S	DIFFERENT RES	ERVOIR. USE "APPLICATION FOR PEF	ON PLUG BACK TO A		-
Shell Western E&P Inc. 603 3 Addensi of Openico. F. Not sense in Wisken P.O. Box 6 76 Houston, TX 77001-0576 F. Not sense in Wisken 4 Well Lossice 3380, Pet From TheSOUTH	i. Type of Well: OLS OAS WELL X WELL				
P.O. BOX 576 FOUNDIN, 1X //1001-0576 [N. EURCE BLINEBRY-DHINGARD-TUBS Ival Later E 3300 Feel From The SOUTH Lies and 4520 Feel From The EAST Lies Section 15 Torenating 21% Range 37E NMDM LEA Commany Section 15 Torenating 21% Range 37E NMDM LEA Commany 10 Demonstrate (Sour watcher DF, REA, RT, GR, ec.) 3445' GR Commany Commany Commany Commany 11 Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: ENFORM HEMEDIAL WORK PLUG AND ABANDON CHANGE PLANS Commany Commany Commany 12 Dechar Data NOTICE Completed Operations (Completed Derivation and protocol decis), and pire protocol decis, budding minored de	2 Name of Operator Shell Western E&P Inc.			603	
Image: State of the state		X 77001-0578 (WKK 52	37)	-	
Section 15 Township 21S Rame 37E INDIM LEA Common 10. Environing (Same whatker DF, REB, RT, GR, esc.) 3445' GR	L Well Location	X 77001-0576			
10. Environic (Law whicher DP, RKB, RT, GR, ec.) 3445' GR 11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: ERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDON CASING TEST AND CEMENT JOB COMMENCE DRILLING OPNS. PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT E CASING TEST AND CEMENT JOB COMMENCE DRILLING OPNS. PLUG AND ABANDON CHANGE PLANS DUL OR ALTER CASING OTHER: II: OTHER: DI OR COMPLEXE OTHER: REE CULE 1103. OTHER: 11-13 TO 11-22-93: OTHER: SOUD OF COMP OF COMP OF GEP 6 6696'. SET COCR 6 4561'. SOZD BLINEBRY PERFS 5715' - 5562' W/250 SX CLS C NEAT CMT. STUNG OUT OF COR. LEFT 125' OF CAN ON TOP OF CCR (TOC 6 4165'). TACE MHE FL. ISOLATED CSG LK BTW 4894' - 4955'. SET COCR 6 4541'. SOZD BLINEBRY PERFS 6715' - 5562' W/250 SX CLS C CHAT ANY SHOT OF 200'. LEFT 125' CAT ON TOP OF CCR. (TOC 6 4165'). THE MEDICINE ON TOP OCK CLS C CMT. UNABLE. TO CHE OF SURGE COM TOP OF CCR.	Unit Lotter _E : 3	390 Feet From The SOUTH	Line and	4520 Feet From T	EAST Line
3445' GR II. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: ENFORM REMEDUAL WORK PLUG AND ABANDON CHANGE PLUG AND ABANDON REMEDUAL WORK Altering Casing ENFORM REMEDUAL WORK PLUG AND ABANDON CHANGE PLUG AND ABANDON COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT E CULL OR ALTER CASING CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT E CULL OR ALTER CASING CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT E Cull OR ALTER CASING CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT E Cull OR ALTER CASING CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT E Cull OR ALTER CASING CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT E 12 Dectrop rotocod or Completed Oversions (Clearly state all pertinent deals, and give periment deals, including estimated date of muring any proposed word) SEE RULE 1100. TOP OF CEP 6 6696'. SET CICR 6 5651'. SQZD BLINEBRY PERFS 6715' - 5666'). Store SC LS C C NAT ON TOP OF CERP 2 875'. SET CICR 6 5651'. SQZD CICR (TOC & 4715'.) Store SC CIS C C NAT ON TOP OF CICR. LEFT 185' OF CICR . USCR 5' CICR (TOC & 5466'). Store SC LS C MAT ON TOP OF CICR. CIS C C CIT TO SURP ETHY SOLUCES COMT TO SURP	Section 15	Township 21S Ra	BE BE BE OF MEL	MPM LEA	County
III. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: ERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPINS. PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPINS. PLUG AND ABANDONMENT E CULL OR ALTER CASING COMMENCE DRILLING OPINS. PLUG AND ABANDONMENT E COMMENCE DRILLING OPINS. PLUG AND ABANDONMENT E 12 Dearbs Proposed or Completed Oversions (Clearly start all pervised deals, and give pervised deals, including animated date of nursing any proposed work) SEE RULE 1103. OTHER:			ut , nad, ni, UK, ACJ		
ERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING EMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT & CASING TEST AND CEMENT JOB COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT & CASING TEST AND CEMENT JOB COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT & CASING TEST AND CEMENT JOB COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT & CASING TEST AND CEMENT JOB OTHER: COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT & 12 Desche Proposed or Completed Operations (Clearly state all partitions desit, and give partitions dates, including eximated date of marriag ary proposed work) SEE RULE 1103. Integration of the POP OF CBP # 66956'. SET CICR # 5651'. SOZD BLINEBRY PERFS 6715' - SB22' W/250 SX CLS C CNAT CONT TOP OF CICR. TSTUNG OUT OF CCR. LEFT 186' OF CMT ON TOP OF CICR (TOC # 4715'.) SET CICR # 4894' - 4965'. SET CICR # 4841'. SOZD CSG LK W/ COS SX CLS C NEAT. STUNG OUT OF CCR. LEFT 126' CMT ON TOP OF CICR. (TOC # 4715'.) SET CICR # 4804'. SOZD CSG LK W/ COS SX CLS C NEAT. STUNG OUT OF CCR. LEFT 126' CMT ON TOP OF CICR. (TOC # 4715'.) SET CICR # 4804'. SOZD CSG LK W/ SOZD CSG LK W/ COS SC LS C NEAT. STUNG OUT OF CCR. SC C. CMT, WABLE TO CIRC TO SURF. STUNG OUT OF CCR. SET CICR # 750'. CIC CL WOC S HESE. RUN TEMP SUPLYEY & FOUND TOC # STUNG OUT OF CICR. CRC CL .WOC		Appropriate Box to Indicate N	Nature of Notice, Re	port, or Other I	ata
EMPORABLY ABANDON CHANGE PLANS CAMPORE DRILLING OPNS. PLUG AND ABANDONMENT E CASING TEST AND CEMENT JOB CASING CHANGE PLANS CASING TEST AND CEMENT JOB CASING TEST AND TEST AND CEMENT JOB CASING TEST AND TEST A	NOTICE OF IN	ITENTION TO:	SUB	SEQUENT RE	PORT OF:
ULL OR ALTER CASING CASING TEST AND CEMENT JOB THER: OTHER: 12 Decide Proposed or Completed Operations (Clearly state all periods decide, and give periods decide, including entimated decide of rearring any proposed work) SEE RULE 1100. 11-13 TO 11-22-93: DMPD 35' CLS C CMT ON TOP OF CBP # 6696'. SET CICR # 5651'. SQZD BLINEBRY PERFS 6715' - 5682' W/250 SX CLS C NEAT CMT. STUNG OUT OF CICR. LEFT 186' OF CMT ON TOP OF CICR (TOC # 5466'). TRC NHB FL. ISOLATED CSG LK BTW 4937'. 4966'. SET CICR # 2802'. ESTAB CIRC CMT ON TOP OF CICR. (TOC # 4715'.) 300 SX CLS C NEAT. STUNG OUT OF CICR. LEFT 126' GMT ON TOP OF CICR. (TOC # 4715'.) 300 SX CLS C NEAT. STUNG OUT OF CICR. LEFT 126' CMT ON TOP OF CICR. (TOC # 4715'.) 300 SX CLS C NEAT. STUNG OUT OF CICR. LEFT 126' CMT ON TOP OF CICR. (TOC # 4715'.) 300 SX CLS C MEAT. STUNG OUT OF CICR. LEFT 126' CMT ON TOP OF CICR. (TOC # 4715'.) 300 SX CLS C MEAT. STUNG OUT OF CICR. LEFT 126' CMT ON TOP OF CICR. (TOC # 4715'.) 300 SX CLS C MEAT. STUNG OUT OF CICR. LEFT 128' CMT ON TOP OF CICR. (TOC # 4715'.) 301 THEF 4- WAY SHOT # 28075'. SET CICR # 2802'. ESTAB CIRC DWN TBG & OUT 1/2 X 8-5/8 ANN. PMPD 400 SX CLS C C MT. UNABLE TO CICR C TO SURF. STUNG OUT OF CICR. 1/2 X 8-5/8 ANN. PMPD 400 SX CLS C C MT. UNCE & MSS. RUN TEMP SURVEY & FOUND TOC # 1/2 Y 8-5/8 ANN. PMPD 400 SX CLS C C MT. UNCE & MSS. RUN TEMP SURVEY & FOUND TOC # 1/2 Y 8-5/8 ANN. PMPD 400 SX CLS		PLUG AND ABANDON	REMEDIAL WORK		
THER: 12 Describe Proposed or Completed Operations (Clearly state all pervised data), and give pervised data, including entimated data of neuring any proposed work) SEE RULE 1100. 11-13 TO 11-22-93: 11-13 TO 11-22-93: 11-13 TO 11-22-93: NHPD 35' CLS C CMT ON TOP OF CBP @ 6696'. SET CICR @ 5651'. SQZD BLINEBRY PERFS 5715' 5682' W/250 SX CLS C NEAT CMT. STUNG OUT OF CICR. LEFT 185' OF CMT ON TOP OF CICR (TOC @ 5466'). TRC NHB FL. ISOLATED C\$G LK BTW 4934' 4965'. SET CICR @ 4841'. SQZD CSG LK W/ 200 SX CLS C NEAT. STUNG OUT OF CICR. LEFT 128' CMT ON TOP OF CICR. (TOC @ 4715'.) TRC NHB FL. PERF 4-WAY SHOT @ 2875'. SET CICR @ 2802'. ESTAB CIRC OWN TBG A OUT 5-1/2 X 8-5/8 ANN. PMPD 400 SX CLS C CMT, UNABLE TO CIRC TO SURF. STUNG OUT OF CICR. LEFT 63' CMT ON TOP OF CCR. CIRC CLN. WOC 8 HRS. RUN TEMP SURVEY & FOUND TOC @ 150'. PERF @ 800'. SET CICR @ 750'. CIRC CLS C CMT TO SURF. STUNG OUT OF CICR. LEFT 63' CMT ON TOP OF CCR. CIRC CLN. WOC 8 HRS. RUN TEMP SURVEY & FOUND TOC @ 150'. PERF @ 800'. SET CICR @ 750'. CIRC CLS C CMT TO SURF. STUNG OUT OF CICR. LEFT 63' CMT ON TOP OF CCR. CIRC CLN. WOC 8 HRS. RUN TEMP SURVEY & FOUND TOC @ 150'. PERF @ 800'. SET CICR @ 750'. CIRC CLS C CMT TO SURF. BTW 5-1/2 X 8-5/8 ANN. THUS OUT OF CICR. CMT TO SURF IN 5-1/2 PROD CSG. CUT OFF 5-1/2 N. WELLHEAD. WLD 4 N. ARRKER 3' BELOW GL W/A' ABY GL. BACKFRLL PIT & CELLAR. CUT OFF DEADMAN BELOW GL. VELL IS PRA'D. THUS		CHANGE PLANS	COMMENCE DRILLING	OPNS. 🗋 P	LUG AND ABANDONMENT
12 Describe Proposed or Completed Operations (Clearly state all perfinent details, and give perfinent datas, including animated data of starting any proposed work) SEE RULE 1103. 11-13 TO 11-22-93: DMPD 35' CLS C CMT ON TOP OF CBP @ 66996'. SET CICR @ 5651'. SQZD BLINEBRY PERFS 6715' - 5682' W/250 SX CLS C NEAT CMT. STUNG OUT OF CICR. LEFT 185' OF CMT ON TOP OF CICR (TOC @ 5466'). TRC NHME FL. ISOLATED CSG LK BTW 4934' - 4965'. SET CICR @ 4841'. SQZD CSG LK W/ 200 SX CLS C NEAT. STUNG OUT OF CICR. LEFT 126' CMT ON TOP OF CICR. (TOC @ 4715'.) TRC NHME FL. PERF 4-WAY SHOT # 2876'. SET CICR @ 2802'. ESTAB CIRC DWN TBG & OUT OF CICR. 1-12 X S -5/8 ANN. PMPD 400 SX CLS C CMT, WABLE TO CIRC TO SURF. STUNG OUT OF CICR. LEFT 63' CMT ON TOP OF CICR. CIRC CLN. WOC 8 HRS. RUN TEMP SURVEY & FOUND TOC @ 150'. PERF # 800'. SET DICR # 750'. CIRC CLS C CMT TO SURF BTW 5-1/2 X 8-5/8 ANN. STUNK OUT OF CICR. CHT TO SURF N 5-1/2 PROD CSG. CUT OFF 5-1/2 N. WELLHEAD. WLD 4 N. AARKER 3' BELOW GL W/4' ABV GL. BACKFRLL PIT & CELLAR. CUT OFF DEADMAN BELOW GL. VELL IS P&A'D. Thus out of conscion down is two and completes to be based of any toxindige and bild. MEMORY on the information down is two and completes to base of any toxindige and bild. MEMORY ON THE MARKER ST State of State Unit. MEMORY on the information down is two and completes to base of any toxindige and bild. MEMORY ON THE MARKER STATEMENT OF State State Unit. MEMORY ON THE M	ULL OR ALTER CASING		CASING TEST AND CE	BOL THEN	
work) SEE RULE 1103. 11-13 TO 11-22-93: DMPD 35' CLS C CMT ON TOP OF CBDP @ 6896'. SET CICR @ 5651'. SQZD BLINEBRY PERFS 6715' - 5682' W/250 SX CLS C NEAT CMT. STUNG OUT OF CICR. LEFT 186' OF CMT ON TOP OF CICR (TOC @ 5466'). CRC NHB FL. ISOLATED CSG LK BTW 4934' - 4965'. SET CICR @ 4841'. SQZD CSG LK W/ 200 SX CLS C NEAT. STUNG OUT OF CICR. LEFT 126' CMT ON TOP OF CICR. (TOC @ 5466'). TRC NHB FL. PERF 4-WAY SHOT @ 2875'. SET CICR @ 2802'. ESTAB CMC DWN TBG & OUT 51-1/2 X 8-5/8 ANN. PMPD 400 SX CLS C CMT, UNABLE TO CIRC TO SURF. STUNG OUT OF CICR. 52'. CMT ON TOP OF CICR. CIRC CLS. CMC CLS C CMT TO SURF. BTW 5-1/2 X 8-5/8 ANN. 55'. DERF @ 800'. SET CICR @ 750'. CIRC CLS C CMT TO SURF. BTW 5-1/2 X 8-5/8 ANN. 51'. MGDUT OF CICR. CMT TO SURF IN 5-1/2 PROD CSG. CUT OF F 5-1/2 N. WELLHEAD. WLD 4 N. AARKER 3' BELOW GL W/A' ABV GL. BACKFELL PIT & CELLAR. CUT OFF DEADMAN BELOW GL. VELL IS PBA'D. THUS TITLS TECH. MGR ASSET ADMIN. MATE 1/07/94	THER:	🛛	OTHER:		[
11-13 TO 11-22-93: DMPD 35' CLS C CMT ON TOP OF CBP @ 6896'. SET CICR @ 5651'. SQZD BLINEBRY PERFS 5715' - 5682' W/250 SX CLS C NEAT CMT. STUNG OUT OF CICR. LEFT 185' OF CMT ON TOP OF CICR (TOC @ 5466'). TRC INHIB FL. ISOLATED CSG LK BTW 4934' - 4965'. SET CICR @ 4841'. SQZD CSG LK W/ 500 SX CLS C NEAT. STUNG OUT OF CICR. LEFT 126' CMT ON TOP OF CICR. (TOC @ 4715'.) TRC INHIB FL. PERF 4-WAY SHOT @ 2875'. SET CICR @ 2802'. ESTAB CIRC DWN TBG & OUT 5-1/2 X 8-5/8 ANN. PMPD 400 SX CLS C CMT, UNABLE TO CHC TO SURF. STUNG OUT OF CCR. 5-1/2 X 8-5/8 ANN. PMPD 400 SX CLS C CMT, UNABLE TO CHC TO SURF. STUNG OUT OF CCR. 5-1/2 X 8-5/8 ANN. PMPD 400 SX CLS C CMT, UNABLE TO CHC TO SURF. STUNG OUT OF CCR. 5-1/2 X 8-5/8 ANN. PMPD 400 SX CLS C CMT, UNABLE TO CHC TO SURF. STUNG OUT OF CCR. 5-1/2 X 8-5/8 ANN. PMPD 400 SX CLS C CMT, UNABLE TO CHC TO SURF. BTW 5-1/2 X 8-5/8 ANN. 5-1/2 X 8-5/8 ANN. PMPD 400 SX CLS C CMT TO SURF. BTW 5-1/2 X 8-5/8 ANN. 5-1/2 N WELLHEAD. W/L 4 N. AARKER 3' BELOW GL W/A' ABV GL. BACKFRLL PIT & CELLAR. CUT OFF DEADMAN BELOW GL. VELL IS P 8A'D. 1 bardy certify that the information above is two and complete to the base of any temperature and build. Interval TITLE TWE CORRECT BEN JUN DUR MCH ASSET ADMIN. Date J. DURRAN THE THE		rations (Clearly state all persinent desails, an	l give pertinent dates, includ	ing estimated date of st	uting any proposed
DMPD 35' CLS C CMT ON TDP OF CBP @ 6696'. SET CICR @ 5651'. SQZD BLINEBRY PERFS 6715' - 5682' W/250 SX CLS C NEAT CMT. STUNG OUT OF CICR. LEFT 186' OF CMT ON TOP OF CICR (TOC @ 5466'). STRC NHB FL. ISOLATED CGG LK BTW 4834' - 4965'. SET CICR @ 4841'. SQZD CSG LK W/ 200 SX CLS C NEAT. STUNG OUT OF CICR. LEFT 126' CMT ON TOP OF CICR. (TOC @ 4715'.) CRC NHB FL. PERF 4-WAY SHOT @ 2876'. SET CICR @ 2802'. ESTAB CIRC DWN TBG & OUT 5-1/2 X 5-5/8 ANN. PMPD 400 SX CLS C CMT, UNABLE TO CIRC TO SURF. STUNG OUT OF CICR. LEFT 63' CMT ON TOP OF CICR. CIRC CLN. WOC 8 HRS. RUN TEMP SURVEY & FOUND TOC @ 150'. PERF @ 800'. SET CICR @ 750'. CIRC CLS C CMT TO SURF BTW 5-1/2 X 5-5/8 ANN. STUNG OUT OF CICR. CMT TO SURF IN 5-1/2 PROD CSG. CUT OFF 5-1/2 N. WELLHEAD. WLD 4 N. ARKER 3' BELOW GL W/A' ABV GL. BACKFILL PIT & CELLAR. CUT OFF DEADMAN BELOW GL. WELL IS P8A'D. I bardy cartly but du Information down is but of any barrings and build. ROMATURE	SFF BITF 1101				
5682' W/250 SX CLS C NEAT CMT. STUNG OUT OF CICR. LEFT 185' OF CMT ON TOP OF CICR (TOC @ 5466'). SRC NHB FL. ISOLATED CSG LK BTW 4934' - 4965'. SET CICR @ 4841'. SOZD CSG LK W/ 200 SX CLS C NEAT. STUNG OUT OF CICR. LEFT 126' CMT ON TOP OF CICR. (TOC @ 4715'.) BEC NHB FL. PERF 4-WAY SHOT @ 2876'. SET CICR @ 2802'. ESTAB CIRC DWN TBG & OUT 5-1/2 X 8-5/8 ANN. PMPD 400 SX CLS C CMT, UNABLE TO CIRC TO SURF. STUNG OUT OF CICR. EFT 68' CMT ON TOP OF CICR. CIRC CLN. WOC 8 HRS. RUN TEMP SURVEY & FOUND TOC @ 50'. PERF @ 800'. SET CICR @ 750'. CIRC CLS C CMT TO SURF. BTW 5-1/2 X 8-5/8 ANN. STUNG OUT OF CICR. CMC TO SURF IN 5-1/2 PROD CSG. CUT OFF 5-1/2 IN. WELLHEAD. WLD 4 N. ARKER 3' BELOW GL W/4' ABV GL. BACKFILL PIT & CELLAR. CUT OFF DEADMAN BELOW GL. VELL IS P8A'D. I bardy certify that the information store is the bast of my insortings and build. MOLL MARKER MOLL MARKER TYPE OR REPT 1/45K A. J. DURRAN THE TOOL BY MARKER 10 State Unit. DIL MARKER 10 STATE UNIT. DATE 1/07/94 THE CHART UNIT. DATE 1/07/94 THE CHART UNIT.					
CHIC INHEB FL. PERF 4-WAY SHOT @ 2875'. SET CICR @ 2802'. ESTAB CIRC DWN TBG & OUT 5-1/2 X 8-5/8 ANN. PMPD 400 SX CLS C CMT, UNABLE TO CIRC TO SURF. STUNG OUT OF CICR. LEFT 63' CMT ON TOP OF CICR. CIRC CLN. WOC 8 HRS. RUN TEMP SURVEY & FOUND TOC @ 350'. PERF @ 800'. SET DICR @ 750'. CIRC CLS C CMT TO SURF BTW 5-1/2 X 8-5/8 ANN. STUNG OUT OF CICR. CMT TO SURF IN 5-1/2 PROD CSG. CUT OFF 5-1/2 IN. WELLHEAD. WLD 4 IN. MARKER 3' BELOW GL W/A' ABV GL. BACKFRLL PIT & CELLAR. CUT OFF DEADMAN BELOW GL. WELL IS P&A'D. I bendy certify that the information shows is true and complete to the bast of my bacevialge and build. ROMATURE	11-13 TO 11-22-93:				
LEFT 63' CMT ON TOP OF CCR. CIRC CLN. WOC 8 MRS. RUN TEMP SURVEY & FOUND TOC # 550'. PERF # 800'. SET CICR # 750'. CIRC CLS C CMT TO SURF BTW 5-1/2 X 8-5/8 ANN. STUNG OUT OF CICR. CMT TO SURF IN 5-1/2 PROD CSG. CUT OFF 5-1/2 IN. WELLHEAD. WLD 4 N. ARRKER 3' BELOW GL W/4' ABV GL. BACKFRLL PIT & CELLAR. CUT OFF DEADMAN BELOW GL. WELL IS P&A'D. I herdry certify that the information shows is true and complete to the best of my incominge and belief. I herdry certify that the information shows is true and complete to the best of my incominge and belief. I herdry certify that the information shows is true and complete to the best of my incominge and belief. I herdry certify that the information shows is true and complete to the best of my incominge and belief. I herdry certify that the information shows is true and complete to the best of my incominge and belief. I herdry certify that the information shows is true and complete to the best of my incominge and belief. I herdry certify that the information shows is true and complete to the best of my incominge and belief. I herdry certify that the information shows is true and complete to the best of my incominge and belief. I herdry certify that the information shows is true and complete to the best of my incominge and belief. I herdry certify that the information shows is true and complete to the best of my incominge and belief. I herdry certify that the information shows is true and complete to the best of my incominge and belief. I herdry certify that the information shows is true and complete to the best of my incominge and belief. I herdry certify that the information shows is true and complete to the best of my incominge and belief. I herdry certify that the information shows is true and complete to the best of my incominge and belief. I herdry certify that the information shows is true and complete to the best of my incominge and belief. I herdry certify that the information shows is true and complete to the best of my incominge and belief. I	11-13 TO 11-22-93: DMPD 35' CLS C CMT ON TOP 5662' W/250 SX CLS C NEAT DRC INHIB FL. ISOLATED CSG	FCMT. STUNG OUT OF CICR. L LK BTW 4934' - 4965', SET	EFT 185' OF CMT 0 CICR @ 4841'. SQZ	N TOP OF CICR (D CSG LK W/	
STUNG OUT OF CICR. CMT TO SURF IN 5-1/2 PROD CSG. CUT OFF 5-1/2 IN. WELLHEAD. WLD 4 N. MARKER 3' BELOW GL W/4' ABV GL. BACKFRLL PIT & CELLAR. CUT OFF DEADMAN BELOW GL. WELL IS P&A'D. I bardy cartify that the information shows is true and complete to the bast of my barriedge and bild. ROMATURE	11-13 TO 11-22-93: DMPD 35' CLS C CMT ON TOP 5682' W/250 SX CLS C NEAT CRC INHIB FL. ISOLATED CSG 200 SX CLS C NEAT. STUNG CRC INHIB FL. PERF 4-WAY	T CMT. STUNG OUT OF CICR. L LK BTW 4934' 4965'. SET OUT OF CICR. LEFT 126' CMT SHOT @ 2875'. SET CICR @ 28(EFT 185' OF CMT O CICR @ 4841', SQZ ON TOP OF CICR. (1 02', ESTAB CIRC DV	NTOPOFCICR(DCSGLKW/ OC @4715'.) VNTBG&OUT	roc e 5466').
MARKER 3' BELOW GL W/A' ABV GL. BACKFRLL PIT & CELLAR. CUT OFF DEADMAN BELOW GL. NELL IS P&A'D. I hardy cartify that the information above is true and complete to the best of my tenowindge and billed. BOHLTUNE	11-13 TO 11-22-93: DMPD 35' CLS C CMT ON TOP 5682' W/250 SX CLS C NEAT CRC INHIB FL. ISOLATED CSG 200 SX CLS C NEAT. STUNG CRC INHIB FL. PERF 4-WAY CRC INHIB FL. PERF 4-WAY CRC INHIB FL. PERF 4-WAY CRC INHIB FL. ON TOP OF CC	FCMT. STUNG OUT OF CICR. L LK BTW 4934' - 4965', SET OUT OF CICR. LEFT 126'CMT SHOT @ 2876'. SET CICR @ 28(400 SX CLS C CMT, UNABLE TO R. CIRC CLN. WOC 8 HRS. RU	EFT 185' OF CMT O CICR @ 4841'. SQZ ON TOP OF CICR. (T 02'. ESTAB CIRC DV CIRC TO SURF. STI IN TEMP SURVEY & 1	N TOP OF CICR (D CSG LK W/ OC @ 4715'.) VN TBG & OUT JNG OUT OF CICR FOUND TOC @	roc e 5466').
I bardy certify that the information above is one and complete to the bast of my increasings and balled. ROMATURE	11-13 TO 11-22-93: DMPD 35' CLS C CMT ON TOP 5682' W/250 SX CLS C NEAT DRC NHHB FL. ISOLATED CSG 200 SX CLS C NEAT. STUNG DRC NHHB FL. PERF 4-WAY 5-1/2 X 8-5/8 ANN. PMPD 4 LEFT 63' CMT ON TOP OF CC 850'. PERF @ 800'. SET CO	F CMT. STUNG OUT OF CICR. L ; LK BTW 4934' - 4965'. SET OUT OF CICR. LEFT 126' CMT SHOT @ 2875'. SET CICR @ 28 400 SX CLS C CMT, UNABLE TO R. CIRC CLS C CMT, UNABLE TO CR @ 750'. CIRC CLS C CMT TO	EFT 185' OF CMT O CICR @ 4841'. SQZ ON TOP OF CICR. (1 02'. ESTAB CIRC DV CIRC TO SURF. STU M TEMP SURVEY & I SURF BTW 5-1/2 1	N TOP OF CICR (D CSG LK W/ OC @ 4715'.) VN TBG & OUT MG OUT OF CICR FOUND TOC @ (8-5/8 ANN.	70C @ 5466').
ROHATURE	11-13 TO 11-22-93: DMPD 35' CLS C CMT ON TOP 5682' W/250 SX CLS C NEAT DRC INHIB FL. ISOLATED CSG 200 SX CLS C NEAT, STUNG 200 SX CLS C NEAT, S	FCMT. STUNG OUT OF CICR. L i LK BTW 4934' - 4965', SET OUT OF CICR. LEFT 126' CMT SHOT @ 2875'. SET CICR @ 28(400 SX CLS C CMT, UNABLE TO R. CIRC CLN. WOC 8 HRS. RU CR @ 750'. CIRC CLS C CMT TO SURF IN 5-1/2 PROD CSG. CU	EFT 185' OF CMT O CICR @ 4841'. SQ2 ON TOP OF CICR. (1 02'. ESTAB CIRC DV CIRC TO SURF. STO N TEMP SURVEY & 1 SURF BTW 5-1/2) OFF 5-1/2 N. WI	N TOP OF CICR (D CSG LK W/ OC @ 4715'.) VN TBG & OUT JNG OUT OF CICR FOUND TOC @ (8-5/8 ANN. ELLHEAD, WLD	70C @ 5466').
TTAGOR FRONT VALUE (A. J. DUFFRANE TTAGOR FRONT VALUE (A. J. DUFFRANE (This space for State Use) DEL 6 2000 1 FEB 15.1935 AVECUED BY Charlus cress	11-13 TO 11-22-93: DMPD 35' CLS C CMT ON TOP 3682' W/250 SX CLS C NEAT SRC INHIB FL. ISOLATED CSG 200 SX CLS C NEAT, STUNG 3RC INHIB FL. PERF 4-WAY 1-1/2 X 8-6/8 ANN. PMPD 4 .EFT 63' CMT ON TOP OF CC 150'. PERF 0 800'. SET CO ARKER 3' BELOW GL W/8'	FCMT. STUNG OUT OF CICR. L i LK BTW 4934' - 4965', SET OUT OF CICR. LEFT 126' CMT SHOT @ 2875'. SET CICR @ 28(400 SX CLS C CMT, UNABLE TO R. CIRC CLN. WOC 8 HRS. RU CR @ 750'. CIRC CLS C CMT TO SURF IN 5-1/2 PROD CSG. CU	EFT 185' OF CMT O CICR @ 4841'. SQ2 ON TOP OF CICR. (1 02'. ESTAB CIRC DV CIRC TO SURF. STO N TEMP SURVEY & 1 SURF BTW 5-1/2) OFF 5-1/2 N. WI	N TOP OF CICR (D CSG LK W/ OC @ 4715'.) VN TBG & OUT JNG OUT OF CICR FOUND TOC @ (8-5/8 ANN. ELLHEAD, WLD	70C @ 5466').
This quest for State Unity, DEL An address of the FEB 15.1935 APPROVED BY Charlin Cerzun, THE	11-13 TO 11-22-93: DMPD 35' CLS C CMT ON TOP 5682' W/250 SX CLS C NEAT DRC INHIB FL. ISOLATED CSG 200 SX CLS C NEAT, STUNG CIRC INHIB FL. PERF 4-WAY FL IS 8-5/8 ANN, PMPD 4- LEFT 63' CMT ON TOP OF CC 550', PERF 0 800', SET CC STUNG OUT OF CICR. CMT TO MARKER 3' BELOW GL W/4' WELL IS P&A'D.	F CMT. STUNG OUT OF CICR. L LK BTW 4934' - 4965'. SET OUT OF CICR. LEFT 126'CMT SHOT # 2875'. SET CICR # 28 400 SX CLS C CMT, UNABLE TO R. CIRC CLN. WOC 8 HRS. RU CR # 750'. CIRC CLS C CMT TO SURF IN 5-1/2 PROD CSG. CU ABV GL. BACKFILL PIT & CELLJ	EFT 185' OF CMT O CICR @ 4841'. SOZ ON TOP OF CICR. (1 2'. ESTAB CIRC DV CIRC TO SURF. STU IN TEMP SURVEY & I SURF BTW 5-1/2 IN T OFF 5-1/2 IN. WI NR. CUT OFF DEADN	N TOP OF CICR (D CSG LK W/ OC @ 4715'.) VN TBG & OUT JNG OUT OF CICR FOUND TOC @ (8-5/8 ANN. ELLHEAD, WLD	70C @ 5466').
ATTEND BY Charled erring	11-13 TO 11-22-93: DMPD 35' CLS C CMT ON TOP 5682' W/250 SX CLS C NEAT DRC INHIB FL. ISOLATED CSG 200 SX CLS C NEAT, STUNG 200 SX CLS C NHIB FL. ISOLATED CSG 200 SX CLS C NEAT, STUNG 200 SX CLS	F CMT. STUNG OUT OF CICR. L LK BTW 4934' - 4965', SET OUT OF CICR. LEFT 128' CMT SHOT @ 2875'. SET CICR @ 280 400 SX CLS C CMT, UNABLE TO R. ORC CLN. WOC & HRS. RU CR @ 750'. CHC CLS C CMT TO SURF IN 5-1/2 PROD CSG. CU ABV GL. BACKFILL PIT & CELLJ we and complete to the bast of my innovatige and b (1)	EFT 185' OF CMT O CICR @ 4841'. SQZ ON TOP OF CICR. (1 02'. ESTAB CIRC DV CIRC TO SURF. STU N TEMP SURVEY & I SURF BTW 5-1/2 IN. WI NR. CUT OFF DEADN	N TOP OF CICR (D CSG LK W/ OC @ 4715'.) VN TBG & OUT ING OUT OF CICR FOUND TOC @ (8-5/8 ANN. ELLHEAD. WLD IAN BELOW GL.	FOC # 5466'). 4 N.
WHONED BY Charluderring TITLE	11-13 TO 11-22-93: DMPD 35' CLS C CMT ON TOP 5682' W/250 SX CLS C NEAT DRC INHIB FL. ISOLATED CSG 200 SX CLS C NEAT, STUNG THC INHIB FL. PERF 4-WAY 1-1/2 X 8-6/8 ANN. PMPD 4 LEFT 63' CMT ON TOP OF CC 150'. PERF 0 800'. SET CK TOTUNG OUT OF CICR. CMT TO AARKER 3' BELOW GL W/4' WELL IS P&A'D. I hardy cartify that the information shown is in MCMATURE MACH	T CMT. STUNG OUT OF CICR. L i LK BTW 4934' - 4965'. SET OUT OF CICR. LEFT 126' CMT SHOT # 2875'. SET CICR # 284 400 SX CLS C CMT, UNABLE TO R. CIRC CLN. WOC 8 HRS. RU CR # 750'. CIRC CLS C CMT TO SURF IN 5-1/2 PROD CSG. CU ABV GL. BACKFRLL PIT & CELLJ we and complete to fao bast of my issued of a set of my issued of my issu	EFT 185' OF CMT O CICR @ 4841'. SQZ ON TOP OF CICR. (1 02'. ESTAB CIRC DV CIRC TO SURF. STU N TEMP SURVEY & I SURF BTW 5-1/2 IN. WI NR. CUT OFF DEADN	N TOP OF CICR (D CSG LK W/ OC @ 4715'.) VN TBG & OUT ING OUT OF CICR FOUND TOC @ (8-5/8 ANN. ELLHEAD. WLD IAN BELOW GL.	FOC # 5466'). , 4 N. date <u>1/07/94</u>
CONDITIONS OF APPROVAL, P ANY:	11-13 TO 11-22-93: DMPD 35' CLS C CMT ON TOP 5682' W/250 SX CLS C NEAT CRC INHE FL. ISOLATED CSG 200 SX CLS C NEAT. STUNG CRC INHE FL. PERF 4-WAY FT 63' CMT ON TOP OF CC 550'. PERF # 800'. SET CK 550'. PERF # 800'. SET CK 500'. SET CK 5	F CMT. STUNG OUT OF CICR. L LK BTW 4934' - 4965', SET OUT OF CICR. LEFT 128' CMT SHOT @ 2875'. SET CICR @ 280 400 SX CLS C CMT, UNABLE TO R. CIRC CLN. WOC & HRS. RU CRC CLN. WOC & HRS. RU CRC CLN. WOC & HRS. RU SURF IN 5-1/2 PROD CSG. CU ABV GL. BACKFILL PIT & CELL WINDER THE STREAM OF THE STREAM OF THE WINDER THE STREAM OF THE STREAM OF THE THE STREAM OF THE STREAM OF THE STREAM OF THE STREAM THE STREAM OF THE STREAM O	EFT 185' OF CMT O CICR @ 4841'. SQZ ON TOP OF CICR. (1 02'. ESTAB CIRC DV CIRC TO SURF. STU N TEMP SURVEY & I SURF BTW 5-1/2 IN. WI NR. CUT OFF DEADN NR. CUT OFF DEADN MR. CUT OFF DEADN	N TOP OF CICR (D CSG LK W/ OC @ 4715'.) VN TBG & OUT ING OUT OF CICR OUND TOC @ (8-5/8 ANN. ELHEAD. WLD IAN BELOW GL. SET ADMIN.	FOC # 5466'). 4 N. DATE <u>1/07/94</u> TELEPICHE FOL 713/544-3
	11-13 TO 11-22-93: DMPD 35' CLS C CMT ON TOP 5662' W/250 SX CLS C NEAT CRC INHE FL. ISOLATED CSG 200 SX CLS C NEAT. STUNG CRC INHE FL. PERF 4-WAY SHOW BFL. PERF 4-WAY EFT 63' CMT ON TOP OF CC 350'. PERF # 800'. SET CK 57UNG OUT OF CICR. CMT TO MARKER 3' BELOW GL W/4' WELL IS P&A'D. I have certify but the information shows in the MCMATURE Mark A. J. DURRAN TYPE OR FRONT JALLE (A. J. DURRAN TYPE OR FRONT JALLE (A. J. DURRAN TYPE OR FRONT JALLE (A. J. DURRAN	F CMT. STUNG OUT OF CICR. L LK BTW 4934' - 4965', SET OUT OF CICR. LEFT 128' CMT SHOT @ 2875'. SET CICR @ 280 400 SX CLS C CMT, UNABLE TO R. CIRC CLN. WOC & HRS. RU CRC CLN. WOC & HRS. RU CRC CLN. WOC & HRS. RU SURF IN 5-1/2 PROD CSG. CU ABV GL. BACKFILL PIT & CELL WINDER THE STREAM OF THE STREAM OF THE WINDER THE STREAM OF THE STREAM OF THE THE STREAM OF THE STREAM OF THE STREAM OF THE STREAM THE STREAM OF THE STREAM O	EFT 185' OF CMT O CICR @ 4841'. SQZ ON TOP OF CICR. (1 02'. ESTAB CIRC DV CIRC TO SURF. STU N TEMP SURVEY & I SURF BTW 5-1/2 IN. WI NR. CUT OFF DEADN NR. CUT OFF DEADN MR. CUT OFF DEADN	N TOP OF CICR (D CSG LK W/ OC @ 4715'.) VN TBG & OUT ING OUT OF CICR OUND TOC @ (8-5/8 ANN. ELHEAD. WLD IAN BELOW GL. SET ADMIN.	ГОС Ф 5466'). 4 N. мля <u>1/07/94</u> <u>талянове но. 713/544-3</u> FEB 1 5.1931

p://ocdimage.emnrd.state.nm.us/Imaging/filestore/Hobbs/WF/ADA...es%20Part%2008/ADA-03-00234%2040001-50000/30-025-09913_40087.tif Page 1 of 1

.

6/11/10	8:56	AM

1			
4 arcant 3 Cepies to Appropriate Directo Office	State of New Me Energy, Minerals and Natural Re		Form C-163 Bortani 1-1.49
DETRICT P.O. Bast 1980, Habba, NB4 \$8240	OIL CONSERVATIO		WELLANINO CIGGIZ
PAL DEFENSE DD, Astenia, NM 18210	Santa Fe, New Mexico		S. Indicate Type of Lenge
1000 Bio Benger Bd., Amer, NM 87410			STATE PEE
(DO NOT USE THIS FORM FOR PF DIFFERENT RESIL (FORM	ICES AND REPORTS ON WEL OPOSALS TO DRILL OR TO DEEPEN RIVOIR. USE "APPLICATION FOR PER 2-101) FOR BUCH PROPOSALS.)	LS OR PLUG BACK TO A BATT	7. Lass Name or Unit Agreement Name NORTHEAST ORINKARD UNIT
L. Type of Well: COL. (X) COL.) one		
2 Nam of Operator Shell Western ELP Inc.			8. Well No. 503
1. Address of Operator P.O. Box 576 Houston, T 4. Well Levelon	X 77001-0576 (WCK 4465)	R. Pool mann or Window N. EUNICE BLINEBRY-DRINKARD-TUBB() + (.A.)
	390 Feet From The SOUTH	Lies and	4520 Peet From The EAST Line
Section 15	Township 215 Ra	37E	NMPM LEA County
	10. Elevation (Show whether) 3445' GR	DF, RKB, IT, GR. etc.)	
11. Check NOTICE OF IN	Appropriate Box to Indicate 1 TENTION TO:		eport, or Other Data SEQUENT REPORT OF:
		REMEDIAL WORK	
		COMMENCE DRILLING	
PULL OR ALTER CASING		CASING TEST AND CE	EMENT JOB
OTHER:	· D	OTHER:	
12. Describe Proposed or Completed Oper work) SEE RULE 1103.	raiona (Classie state all persistent desails, an	d sin periosi data, inch	ting estimated date of sporting day proposed
1. NOTIFY NMOCD AT LEAST 2. DMP 35' CMT ON TOP OF	24 HRS PRIDE TO COMMENCING CICE # 5535'.	PAA OPERATIONS.	
	BLINEBRY/TUBB 5715' - 6682'	W/150 SX CLS C 0	CMT, DMP 100' CMT ON
4. THE W/PKR TO ISOLATE C	SG LK. POH W/PKR, IF CSG L SG LK IS NOT SAN ANDRES, CO	K IS IN SAN ANDRES	AS ANTICIPATED,
5. SET CICR +/-75' ABV CSC 35' CMT ON TOP OF CICR.	LK. SOZ CSG LK W/100 SX	CLS C NEAT CMT BE	ELOW CICR. DMP
6. PT CSG TO 500#. CIRC H			
8. SET CICR @ 2800', ESTA (APPROX. 300-350 SX CM	BINJRT. PMP CLSC CMT + 4 TWILL BE REQUIRED FOR CARC.		
HOLE W/104/BRINE. 9. IF SUCCESSFUL IN CIRC CA (COM	AT TO SURF, PROCEED TO STEP (T'D ON REVERSE SIDE)	10. IF UNSUCCES	SFUL, RUN TEMP SURVEY TO
I have sortly that the information shows & to	us and complete to the heat of my householge and		
BEDHATING Q. Mencing	Denlegm	TECH. MGR A	SSET ADMIN 9/30/93
THE OR PLANT IN J. L. MORPH	5		TR.IPHCHE HD. 713/544-3797
	L SIGNED BY JEERY SEXTON STRICT I SUPERVISOR		
	STRICT / SUPERVISOR		
			PARACT 0 7 1993

ttp://ocdimage.emnrd.state.nm.us/Imaging/filestore/Hobbs/WF/ADA...es%20Part%2008/ADA-03-00234%2040001-50000/30-025-09913_40089.tif Page 1 of 1

NEW MEXICO GIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective L4-65

		All distances must be f	real the outer betalartes	of the Soction.	······
SHELL WESTERN E	THE THE		NORTHEAST DRIN	KAPD INTT	603
	son	Townstip	Res:	County	
E	15	215	37E	LEA	
	n itom the	SOUTH	4520 4	en: tone the EAST	جمنا
Ground Level Live	Procuesta Fea		P== NORTH EUNIC DRINKARD OI	E BLINEBRY-TUBB-	
3445'		/TUBB/DRINKARD		or bachure marks on th	
interest and ro 3. If more than or dated by comm X Yes	yaity). ne lease of di unitization, u No If an no,'' list the d	ifferent ownership is a aitization, force-pooli iswer is "yes," type u	dedicated to the well ag. etc? I consolidation	, have the interests of UNI	all owners been consoli- IIZATION
No allowable w	ill be assigne				munitization. unitization, spproved by the Commis-
	1		1		CERTIFICATION
	i		1	(hereby a	settly that the information con-
	i		e I		rein is true and complete to the
	f		1	best of m	y knowledge and belief.
•		4520		Campany	SOR REG. & PERMITTIN
	1		1	I hereby	certify that the well location
	1		i	1	rhis play was playted from field acrual surveys made by me ar
- 0 -	1		í.	many of	supervision, and that the same
2	i		1	10 The 0	red correct to the best of my
	 +		<u>.</u> 		e and balief.
	1		i L	Date Survey	e d
				Angustered (and/or Land	Professional Engineer Surveyor
230 4+C +F	1	2310 2840 2720	150: 207	Sco e	No.

6/11/10 9:03 AM





It is necessary that this form to submitted by the operator before an initial and the same to any completed of or cas well. Form C-100 (forthing the same time the commission to Transmort 01) will not be approxed would for the the time the commission. Form C-101 is to be submitted in trialization to Transmort 01) will not be approxed would for the the time the commission. Form C-101 is to be submitted in trialization to the transmort 01) will not be approxed would for the transmort on the trial transmort to the trial transmort 01 or the transmort of the transmo

CONSERVATION COMMISSION Santa Fe, New Mexico

Date

WE ARE REPORTING AN ALLOWARDLE FOR A WELL KNOWN AND

Cities imprice Ull Commany State USH Well No. 4 House 1 4 16 1 1

Ser 1an 15	в. <u>376 — .</u> х. 9. р. 9. "aru <u>n</u> e on "	Pont Lea	toany
litease forticate location:	Elevation 3463(UR) Specified 2-	ine51 (combined	<u>13-51</u>
	Total Depth 8182/ U.B		

	Total Depth 81827	<i>ii.</i>
	for utivies has <u>BUSO</u> . To Initial Production Fest: Para	1. hater (m) - [
	Based on Zug H7 3bis. Oil in	7 tos "tos.
	Method of Test (Pitot, mauge.	prover, scher mens
	Size of choke in Inches :	6L ⁿ
	Tubing (bize) 2" 208	£176.02
1 1	Pressures: Tubing .4504	(asing 1010 (maker)
	Gas (01) Ratio _975_	Gravity 41.4
	(asing l'en	for Arinis:
init letter:	Tomation ito. 0.4	inde.
	Anid Record:	Show of Fillers Put warms
Casing y Cementing Record	- Gals - to	
Size Feet Sax	- Gals - to	N
	GAls to	N
13/6" 1920034 325	Shooting Record.	
	OLS 70	
1-5/8" 2505' 500	Utstoto	<u> </u>
	QCS CI	N
L	Natural Production Test:	Start and Stigard) This
· · · · · · · · · · · · · · · · · · ·	Test after acid or SHOTC	Prenting - Howing
litrase indicate below form	ation Tops (in conformance attack	course ical section of states
Southeaste	Th New Wexico	Antimestern Art Desico
L 400		1. 196 114-0
17 Salt		C. KIETJANG-INGTIAND
		L. Farmingion
1. 34145		L. Dist House
1. T HIVERN		L. Veneter
L GRAVDURD		I. Potni (puko):
1. Sou Andres		, Nenros
1. Gorteta		Dakoza
		. Norrison
1. Tubbs		L Denr _
f. Abo L. Penn		for any concernent of the
T. Miss		
11 14 72		

(Please supply required information on reverse side of form)

30-025-09913_40115.tif 3052×7910 pixels

					NL CONSERVATIO		DI VER	
Citi.	a Servio	ce OLL Com	релу		State "5"		and the second sec	
				4 10 SW	Hil of Ber 15	7	23	
n375		H. P. M. 3	South	Field,	Lee		_County.	
Well is		tool hours of	the #### 1	ine and 4520 fort	west of the East lin-	of 300. 15-	215-375	
					Address		W] a homa	
					ng was completed April			
					Addres			
				463 (UP) feet.				
				atial soul				
				OR BANDS OR 2	IO ITES			
		-			from			
No 2.	TOB		10	No. 5.	trota			
No 3,	TOB			No. 6,		(0		
				IMPORTANT WATER				
					1	-		
					(etc.			
				10				
No. 4.					Ciel.			
				CARING RECOR	w			
SixE	WEIGH	T THENAL	CE NAKE	AMOUNT SHOE	P CUT & FILLED FROM	PRRFORATED	PURPORE	
	364	AB	SW	295.681				
	24.4	988	1-55	28051 dakar		1		
5	17#15			8017' Larki	^_			
	1							
					+			
			NCDI	DING AND CEMENTS	NG BROORD		<u> </u>	
BOLS	SILD: OF CAMING	WHERE SET	NO. BAC	T WATHOD UNED	MUD GRAVITY	ANOUNT OF	NOD USED	
17.	13-3/8		325					
11	5/6"	28181	- <u>500</u> -	Plug-	T			
				PLUGS AND ADAP				
-					Dept	Set		
Adapter	s—Materia) BS		BHOOTING OR CHE	MICAL TREATMENT			
							ant this are	
BIZE	ANPLL	USKD CHI	MICAL DEEL	QUANTITY	DATE DEPTH BATE	р рарти сы	ANED OUT	
	- +	- +						
Requits	of shooting	or chemical	irestment	inis well w	as neither shot a	or etidied.		
							10 A An	
				OF DRULL-STRN AND				
lf drill-1	cent or oth	ter special ter	is or deviati		submit report ob seba	rate sheet and all	ach bereto.	
			_	TOOLS USED				
					fert, and from			
Cable to	ols were u				fert. and from	teet to		
Put 44	roducing	Annil 17						
					of fluid of which	2	OA3 X	
Put to p	roducing			PRODUCTION	of fluid of which			

:p://ocdimage.emnrd.state.nm.us/Imaging/filestore/Hobbs/WF/ADA...es%20Part%2008/ADA-03-00234%2040001-50000/30-025-09913_40115.tif Page 1 of 2

emulajon
If gas well, cu ft. per 24 boursGallons gasolice per 1,000 cu. ft. of gas
Rock pressure, ibs, per sq. in
EMPLOY DES

 • • · · · · · · · · · · · · · · · · · ·	Drillet	
 .	Drillier	 Drtiler

FORMATION RECORD ON OTHER SIDE

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as ena be determined from available records.

Subscribed and sworn to before me thin - 30 th	Hobbs, New Maxico April 30, 1951
day of 13_51	Name A. C. Masse
Fred Fourson Notary Public	Representing Cillin Service Cill Company Company or Operator
My Commission expires Programy 8, 1956	Address

....

•

6/11/10 9:40 AM

AC 18 1920

P O Drawer D0, Artess, NM 88211-0719 OIL CONSERVATION DIVISION Submit to Appropriate Detrivation District III P.O. Box 2088 P.O. Box 2088 P.O. Box 2088 P.O. Box 2088 Detrict IV	P.O. Box 1980, Hobbs, I	NM 88241-1980	Energy,	Minerals and	Natural Ret	sources Departme	nt				d February 10,		
Dame III P.O. Box 2088 IDEN IN DEPLIES RE . ARE: NO ENTITY AMENDED RE IDEN IN DEPLIES RE . ARE: NO ENTITY AMENDED RE IDEN INFORMATION TO TRANSPORT IDENTITY IDENTITY REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT IDENTITY IDENTITY Appache Corporation IDENTITY IDENTITY TOTAL STATE JOOD Post Oak Blvd, Suite 100 Interme Frag Cate Houston, TX 77056-4400 CG effective 8/1/1998 30-025-09914 Eunice Blinebry-Tubb-Drinkard-North 22900 IV and rate Southaset Drinkard Unit 602 III "Surface Location Free them the Networks the IV and rate Sector Termine Receive Cate Cate IV and rate Sector Termine Recoverate Cate	District II												
Control Control Control AMENDED RE Detective	P U Drawer DD, Artesta,	NM 88211-0/19	OIL							Submit to Appro	-		
Detectiv		tec. NM 87410		P.(D. Box 208	8					5 C		
P 0 bit 200, Senter F, MJ 1964-2004 REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT Operation rame and Address Post 200, Post 0 and BMJ, Suite 100 Post 200, Post 0 and BMJ, Suite 100 Operation rame and Address Post 200, Post 0 and BMJ, Suite 100 Post 200, Post 0 and BMJ, Suite 100 Post 200, Post 0 and BMJ, Suite 100 Post 200, Post 0 and BMJ, Suite 100 Post Post 0 and BMJ, Suite 100 CG effective 811/1998 Post 200, Post 0 and BMJ, Suite 100 Post 200, Post 0 and BMJ, Suite 100 Post 0 and BMJ, Suite 100 CG effective 811/1998 Post 200, Post 0 and BMJ, Suite 100 Post 0 and BMJ, Suite 100 Post 0 and BMJ, Suite 100 CG effective BMJ, MJ M, MJ M M M M													
Image:		NM 87504-2088							L				
¹ Operation Appache Corporation Appache Corporation 2000 Post Oak Bivd, Suite 100 Houston, TX 77055-4400 ¹ Post Oak ¹ Po	1						N TO	TRANSP	ORT				
2000 Post Oak Blvd, Suite 100 ² Reason for Fring Code CG effective B///1998 30-025-09914 Eurice Blinebry-Tubb-Drinkard-North ² Produced 1 ⁿ reason for Fring Code CG effective B///1998 Ford Name Pool Name 1 ⁿ reason for Fring Code 22503 Northeast Drinkard Unit 22900 1 ⁿ and the set of the	1. Operator name and						1				······		
Houston, TX. 77056-4400 CG effective 8//1/1998 *Anamase: Pool Name 22900 *Anamase: Pool Name 22900 * Property Core * Property Name 22900 22503 Northeast Drinkard Unit 602 Ut at izone Surface Location 602 Ut at izone Section Tomatop Range Lot Min Feet from the Core Ut at izone Section Tomatop Range Lot Min Feet from the Core Core Ut at izone Section Tomatop Range Lot Min Feet from the Core Co	Apache Col	rporation						000873					
/ Prevent * bit kenne * freed 22900 30-025-09914 Eunice Blinebry-Tubb-Drinkard-North 22900 * reget; Cese * Property Kane 602 11 * Surface Location 602 Ut or lot no Section Tomship Range Lot kin Feet from the 660 11 * Surface Location Tomship Range Lot kin Feet from the EastWate file Construction 11 * Sortion Tomship Range Lot kin Feet from the Feet from the EastWate file Construction 11 * Bottom Hole Location * Case Case * Child EastWate file Construction * 29 Effective Date * Child EastWate file * 1 * Soction * Tomship Range Lot bit * Child EastWate Construction * 1 * Soction * Soction * Child EastWate Construction * 29 Effective Date * Child EastWate Construction * Use ot as * Tomship * Case Case Case * Child EastWate * Child EastWate		-					,			-			
30-025-09914 Eunice Blinebry-Tubb-Drinkard-North 22900 ** newpr Cose * Preprint Years 602 22503 Northeast Drinkard Unit 602 Ut at item Surface Location 602 Ut at item Section Tomatable Range Loc Min Peet from the ExatWreat the Con Ut at item Section Tomatable Range Loc Min Peet from the ExatWreat the Con Ut at item Tomatable Range Lot Min Peet from the ExatWreat the Con Ut at others Termshow Range Lot Min Peet from the ExatWreat the Con '' Last Cose '' Producing Weithed Cose '' Or Cose '' StateSection ''' Cose '''' Pool ULSTR Location ''' Transporter Name '' Or Cose ''''''''''''''''''''''''''''''''''''		× 77056-44		····· <u>····</u> ····				CG effec		98			
* Progenty Code * Progenty Name * 602 22503 * Surface Location 602 III * Surface Location * * Bottom Hole Location * 1980 * Bottom Hole Location * * * * *********************************		14	}	ebry-Tubb-	Drinkard-	North							
III. ** Surface Location Termshop Range Lot tim Feet from the Nothblock time EastWeat twe Could ** Bottom Hole Location ** Cold State time ** Cold State									9				
Utuliar ne Sector Tommsho Kange Lot. Kin Feet from the more failed on the fa	22503		Northeast [Drinkard Ur	nit				602				
E 15 21S 37E 1980 N 660 W Lea * Bottom Hole Location Ut at kin ne Section Tomune Parage Lot ton Peet From The North/South we Feet From The Com											.		
"Bottom Hole Location rest from the NectorSouth role Feet from the Feet from the Feet from the NectorSouth role Peet from the Peet from the fr				•	Lot. kin			h/South line		1	1		
Lit or Keine Section Township Range Lot Kin Feet From The North/South nor Feet from The Dest/Veets Keet Control '' Lise Code S '' Producing Methind Code S '' Case Connection Date P '' C-129 Permit Number '' 29 Effective Date '' C-129 Epgendion Date '' C-129 Epgendion '' C-129 Epgendion '' Cod '' Cod				372	I	1990	N.		000	1	1200		
S P 1/19/90 III. ** Transporter cono ** Transporter and Adorea ** 600 ** 000 ** 7000 USTR Location and Description 037480 EOTT Energy Pipeline LP P O Box 4666 ** 2264710 O A, Sec 2, T21S-R37E NEDU Central Battery Houston, TX 77210-4666 ** ** ** NEDU Central Battery 024650 Warren Petroleum P O Box 1589 2264730 G ** Tulsa, OK 74102 ** ** ** ** 022628 Texas-New Mexico Pipeline Co P O Box 5568 TA ** ** Denver, CO 80217-5578 ** ** ** 020809 Sid Richardson Gasoline Co. 201 Main St., Suite 3000 Ft Worth, TX 76102 ** ** ** V Produced Water ** ** ** ** ** * ** ** ** ** ** ** * ** ** ** ** ** ** * ** ** ** ** **				Range	Lot kain	Feel from the	Nort	N/South tine	Feet from the	East/West line	County		
S P 1/19/90 III. ** Transporter cono ** Transporter and Adorea ** 600 ** 000 ** 7000 USTR Location and Description 037480 EOTT Energy Pipeline LP P O Box 4666 ** 2264710 O A, Sec 2, T21S-R37E NEDU Central Battery Houston, TX 77210-4666 ** ** ** NEDU Central Battery 024650 Warren Petroleum P O Box 1589 2264730 G ** Tulsa, OK 74102 ** ** ** ** 022628 Texas-New Mexico Pipeline Co P O Box 5568 TA ** ** Denver, CO 80217-5578 ** ** ** 020809 Sid Richardson Gasoline Co. 201 Main St., Suite 3000 Ft Worth, TX 76102 ** ** ** V Produced Water ** ** ** ** ** * ** ** ** ** ** ** * ** ** ** ** ** ** * ** ** ** ** **					L					l	L		
III. ** Transporter ** POD ** OVG ** POD ** OVG ** POD ** POD ** OVG ** POD ** Pot Pote ** Pote	- 1	Producin	-	1		C-129 Permit Numb	"	29 Effective Da	ato	C-129 Ex	piration Date		
** Transporter ** Transporter ** POD <				1 110/00	I								
037480 EOTT Energy Pipeline LP 2264710 O A, Sec 2, T21S-R37E P O Box 4666 Houston, TX 77210-4666 NEDU Central Battery 024650 Warren Petroleum 2264730 G P O Box 1589 Z264710 O A, Sec 2, T21S-R37E 022650 Warren Petroleum 2264730 G P O Box 1589 Z264710 O 022628 Texas-New Mexico Pipeline Co 2264710 O P O Box 5588 TA Denver, CO 80217-5578 Denver, CO 80217-5578 Denver, CO 80217-5578 020809 Sid Richardson Gasoline Co. 2264730 G V Produced Water ** POO ULSTR Location and Description 2264750 * POO ** Ready Date ** POU ULSTR Location and Description ** Spuid Date ** Ready Date ** Depth Set ** Sacta Centere ** ** Ready Date ** Caming & Tubing Size ** Depth Set ** Sacta Centere			19 Transporter Name		T	» POD	21 O/G	1	22 POD ULSTR	Location			
P O Box 4666 NEDU Central Battery Houston, TX 77210-4666 2264730 G 024650 Warren Petroleum 2264730 G P O Box 1589 2264710 O Tulsa, OK 74102 2264710 O P O Box 5568 TA 2264730 G Denver, CO 80217-5578 2264730 G 020809 Sid Richardson Gasoline Co. 2264730 G 201 Main St., Suite 3000 Ft Worth, TX 76102 2264730 G IV Produced Water ** POO ULSTR Location and Description 2264750 A, Sec 2, T21S-R37E V. Well Completion Data ** Ready Date ** TD ** PBTD ** Perforations ** ** Ready Date ** TD ** PBTD ** Sacka Cement ** ** Ready Date ** Casting & Tubing Size ** Depti Set ** Sacka Cement ** ** More Stre ** Casting & Tubing Size ** Depti Set ** Sacka Cement		FOTTEN		D		2264710		A Sec 2					
Houston, TX 77210-4666 024650 Warren Petroleum P O Box 1589 2264730 Tulsa, OK 74102 022628 Texas-New Mexico Pipeline Co P O Box 5568 TA Denver, CO 80217-5578 020809 Sid Richardson Gasoline Co. 201 Main St., Suite 3000 Ft Worth, TX 76102 V Produced Water * * POO * 2264750 A, Sec 2, T21S-R37E V. Well Completion Data * * Ready Date * * Ready Date * * Casting & Tubing Stre * * Casting & Tubing Stre * * Casting & Tubing Stre * ** Casting & Tubing Stre * ** Casting & Tubing Stre ** ** ** ** ** ** ** <td>037480</td> <td></td> <td></td> <td>.r</td> <td></td> <td>2204710</td> <td>0</td> <td>1</td> <td></td> <td></td> <td></td>	037480			.r		2204710	0	1					
024650 Warren Petroleum 2264730 G P O Box 1589 Tulsa, OK 74102 2264730 G 022628 Texas-New Mexico Pipeline Co 2264710 O P O Box 5568 TA Denver, CO 80217-5578 2264730 G 020809 Sid Richardson Gasoline Co. 2264730 G 201 Main St., Suite 3000 Ft Worth, TX 76102 C Ft Worth, TX 76102 POD ULSTR Location and Description 2264750 A, Sec 2, T21S-R37E V. Well Completion Data 27 TD * PBTD * Spud Date 3' Casing & Tubing Size '2 Depth Set ** Hole Size 3' Casing & Tubing Size '2 Depth Set										,			
P O Box 1589 Tulsa, OK 74102 022628 Texas-New Mexico Pipeline Co P O Box 5568 TA Denver, CO 80217-5578 020809 Sid Richardson Gasoline Co. 201 Main St., Suite 3000 Ft Worth, TX 76102 V Produced Water * PO0 * PO0 2264750 A, Sec 2, T21S-R37E V. Well Completion Data * Ready Date * Ready Date * Spud Date * Ready Date * Ready Date * Ready Date * Spud Date * Ready Date * Ready Date * Ready Date * Ready Date * Out Stre * Depth Set * Sacks Cement * Yi Well Test Data	024650	the second s	the second s			2264730	õ						
Tulsa, OK 74102 2264710 0 022628 Texas-New Mexico Pipeline Co 2264710 0 P O Box 5568 TA Denver, CO 80217-5578 2264730 G 020809 Sid Richardson Gasoline Co. 2264730 G 201 Main St., Suite 3000 Ft Worth, TX 76102 Ft Worth, TX 76102 IV Produced Water ** POO ** POO ULSTR Location and Description 2264750 A, Sec 2, T21S-R37E ** V. Well Completion Data ** Ready Date ** TD ** PBTD ** Performions ** Note Size ** Casing & Tubing Size ** Depth Set ** Sacka Cement ** Note Size ** Casing & Tubing Size ** Depth Set ** Sacka Cement ** Note Size ** Casing & Tubing Size ** Depth Set ** Sacka Cement ** Note Size ** Casing & Tubing Size ** Depth Set ** Sacka Cement ** ** ** Casing & Tubing Size ** Depth Set ** Sacka Cement ** ** ** ** Casing & Tubing Size ** Depth Set ** Sacka Cement	024000	••••••				2201100	U						
022628 Texas-New Mexico Pipeline Co P O Box 5568 TA 2264710 0 Denver, CO 80217-5578 2264730 G 020809 Sid Richardson Gasoline Co. 201 Main St., Suite 3000 2264730 G Ft Worth, TX 76102 ** POD ULSTR Location and Description G ** POD ** POD ULSTR Location and Description ** Poto ** Spud Date ** Ready Date ** Depth Set ** Sacks Cement ** VI Well Test Data ** VI Well Test Data ** **		Tulsa OK	74102										
P O Box 5568 TA Denver, CO 80217-5578 020809 Sid Richardson Gasoline Co. 201 Main St., Suite 3000 Ft Worth, TX 76102 V Produced Water ³ POD 2264750 A, Sec 2, T21S-R37E V. Well Completion Data ⁸ Spud Date ¹⁶ PBTD ¹⁶ PBTD ¹⁶ PBTD ¹⁶ PBTD ¹⁶ PBTD ¹⁷ Perforations ¹⁶ Note Size ¹⁷ Casing & Tubing Size ¹⁷ Depth Set ¹⁷ Depth Set ¹⁷ Sacka Cement ¹⁸ Sacka Cement ¹⁹ Sacka Cement ¹⁰ VI Well Test Data	022628			line Co		2264710	Ō						
020809 Sid Richardson Gasoline Co. 201 Main St., Suite 3000 Ft Worth, TX 76102 2264730 G IV Produced Water ** POD ULSTR Location and Description 2264750 A, Sec 2, T21S-R37E V. Well Completion Data ** Ready Date ** Spud Date ** Ready Date ** Note Size ** Ready Date					·								
020809 Sid Richardson Gasoline Co. 201 Main St., Suite 3000 Ft Worth, TX 76102 2264730 G IV Produced Water ** POD ULSTR Location and Description 2264750 A, Sec 2, T21S-R37E V. Well Completion Data ** Ready Date ** Spud Date ** Ready Date ** Note Size ** Ready Date		Denver C	0 80217-557	8									
Ft Worth, TX 76102 IV Produced Water "POD 2264750 A, Sec 2, T21S-R37E V. Well Completion Data "* Spud Date " PBTD * Ready Date " TD * Ready Date " Depth Set * Note Size " Casing & Tubing Size * Note Size " Casing & Tubing Size * Well Test Data	020809					2264730	G						
IV Produced Water POD POD ULSTR Location and Description 2264750 A, Sec 2, T21S-R37E 2264750 V. Well Completion Data 3* Ready Date 77 TD ** Spud Date ** Ready Date 77 TD ** Open to the Size ** Casing & Tubing Size ** Depth Set ** Note Size ** Casing & Tubing Size ** Depth Set ** Note Size ** Casing & Tubing Size ** Depth Set ** VI Well Test Data ** **		201 Main	St., Suite 3000)									
IV Produced Water POD POD ULSTR Location and Description 2264750 A, Sec 2, T21S-R37E 2264750 V. Well Completion Data 3* Ready Date 77 TD ** Spud Date ** Ready Date 77 TD ** Open to the Size ** Casing & Tubing Size ** Depth Set ** Note Size ** Casing & Tubing Size ** Depth Set ** Note Size ** Casing & Tubing Size ** Depth Set ** VI Well Test Data ** **		Ft Worth,	TX 76102										
2264750 A, Sec 2, T21S-R37E V. Well Completion Data * Ready Date ** Spud Date ** Ready Date ** TD ** PBTD ** Perforations ** ** Ready Date ** Casing & Tubing Size ** Depth Set ** Sacka Cement ** ** ** Casing & Tubing Size ** Depth Set ** Sacka Cement ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** **													
V. Well Completion Data 28 Spud Date 37 TD 18 PBTD 29 Perforations 30 Hole Size 31 Casing & Tubing Size 13 Depth Set 39 Sacks Cement 40 1 1 1 1 1 30 Hole Size 31 Casing & Tubing Size 13 Depth Set 39 Sacks Cement 4 1 1 1 1 1 4 1 1 1 1 1 4 1 1 1 1 1 4 1 1 1 1 1 1 4 1			TO10 DOTE	×	POD ULSTR LO	cation and Description							
26 31 Casing & Tubing Size 12 Perforations 30 Hole Size 31 Casing & Tubing Size 12 Depth Set 33 Sacks Cement VI Well Test Data			1215-R3/E	,									
³⁰ Hole Size ³¹ Casing & Tubing Size ³² Depth Set ³³ Sacka Cement VI Well Test Data			24 Ready Date	27	TD		PBTD	T	7	Perforations			
VI Well Test Data													
	NOH OL	t Size	31	Casing & Tubing	Size	12	Depth Se	et	11	Sacks Cement			
						1		······································					
³⁴ Date New Of ³⁵ Gas Delivery Date ³⁷ Test Date ³⁷ Test Length ^N Tbg Pressure ³⁵ Csg. Pressure													
	Date New Of	Gas D	elivery Date	" Test Length		Tog Pressu	re 35	Csg. F	21859U(*				
40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method	Choke Size) 	Oil	42 W	ater	Gas		AOF		Test	Method		

1	s rules of the Oli Conservation Division have been complied in given above is true and complete to the best of my		OIL CONSERVATION DIVISI	ON
1	W. Kustitz	Approved by	OBACHAR A ANED BY	
Printed Name:		Title:	Sever Willer	
Pamela M. Le	ighton		中国にひお聞いた	
Title:		Approval Date:		
Regulatory Ar	alyst			
Date:	^{Phone:} 713-296-7120		SEP 2 4 1998	
⁴⁷ If this is a change of op	erator fill in the OGRID number and name of the previous operate	ж		
Pre	ious Operator Signature	Printed Name	Tale	Date

7023	[] 106		-	NEW	MEXICO	OIL CONSER	VATION	HO	
						fants Fe, New	Mexico		
						WELL REC	ORD		
			_	MAR 10 DW (16, or 113 3199	
	AREA 640	CORRECTLY			The second set the	after completion o Completion. In RIFLICATE FORM OFFICIT FILLED	D-110 WILL	able data by	(oliowing
		ervice Ci	1 Company	Dr	awer G.,	Hobbs, New			
	1.000	Сошралу ет	Operator 	1	<u> </u>	. IW of Bee.	15		218
B. 37	E	., N. M. P. I				Lea		70 15 01	County.
			the North lin	Le Bad	60	west of the East	line of	30-15-21	37 K
		-	• is No		-	Ment No Ad	d		
-		the permitte	e is	*		, Ad			****
	ree is	·····	ervice Ci				dress Bart	Les Tille,	Oklehoma 48
Drilling	commenced.	April 11	n States	19 Drillin	48 Drillin	g was completed	2ay 10	les 1, T	
			of casing 34		fert.	, ▲d	17 464		
	•								
No. 1, fre	0			67' 597'		, from 6624	•	65	69'
	572 ن 6505			541		, from			
No. 3. fra	0				ANT WATE	, from		to	
Include d	data on tate	of water int	dow and sleve						
No. 1, fro		-		to		fe	et		
	_						ot	***** at at at at a set o	
	-	_				fe	et		
No. 4, fra						fe	et		·····
				CAI	ANG LECON	D			
8122	WEIGHT PER FOOT	THREAD PEB INC	H MARY	ANOTHT	BEOE	PEON		TO	PURPOSE
13_3/8"	36.3	Li.	57	280'	-	-	FROM	-	-
0.5/8*	29	8 87		2788'	-	-	-	-	
5 1/2" 2" 105	15.5	8 81		6612' 0653.7	Flout B* -	rollor oud	cuice s	-	
	-								
		1]	1
	1								
			NOR		D OBMERTI	NO BECORD			Ramon and and and and and and and and and an
SIZE OF BOLS	SIZE OF CASING	HERE SET	NO. BACKS OF CRUENT		EODS TEED	NU BECOM	ITY	ANOURT GP	NUD DEED
17.*	13 2/8"	2371	NO. BACKS OF CEMENT 300	XOFT	HODE VEID		FTY	ANOUNT OF	NUD DERD
17. * 115 *	13 2/8" 8 5/6"	51341 5341	NO. BACKS OF CEMENT 300 500	XOPT	HODA URED	YUD GBAV	ITY		NUD DEND
17. * 115 *	13 2/8"	2371	NO. BACKS OF CEMENT 300	XOPT	HODE VEID	YUD GBAV	ITY		
17. 11: 2 7/B	13 3/6" 8 5/6" 5 1/2"	2371 27391 66251	NO. SACKS OP CRMENT 300 500 350	PLUGA	EODA UEED lug lug	NUD GRAV			
1""" 11: " 2 7/B" Heaving p	13 2/8" E 5/6" S 1/2"	2371 27371 27371 65551	NO. BACKE OF CEMENT 300 900 350	PLUGA Length	HODS UEED lug lug lug ARD ADAP?	NUD GRAV	Depth Set_		
1""" 11: " 2 7/B" Heaving p	13 2/8" E 5/6" S 1/2"	2371 27391 6625'	NO. BACKS OF CEMENT 300 500 350	PLUGA	HODA UEED lug lug Lug AND ADAP?	NUD GRAV	Depth Set_		

>://ocdimage.emnrd.state.nm.us/Imaging/filestore/Hobbs/WF/ADA...es%20Part%2008/ADA-03-00234%2040001-50000/30-025-09914_40162.tif Page 1 of 2

.....

6/11/10 9:3	13	AM
-------------	----	----

SI2E	SRELL USED	EXPLOSIVE OR CHEMICAL USED	QUARTITY	DATE	OR TREATED	DEPTH CLEANED OUT
		154 Ao1d 100	0 Gellons	5-21-48	6625 to	**
					66 69 *	
	1	}	1			1
scults of s	booting or chemic	aitreaiment	flowed 742	iuntar el	f oli in 20. hoke 23/32".	bours after
BCOVEL.		61 108. 0000 -				
		RECORD OF D	RULL-STEM AN			a start house
drul-stem	or other special	Lests or deviation surve		•	separate sheet at	id attach aereto.
		0	TOOLS USE 6669			et to
•						
able tools	were used from	eet to.	·····	feet, and from		el to
			PRODUCTIC)W		
		21				
						~ was oil;
nolsion;	% wat	er; and	sediment. Grav	ity, Be. 40 ⁰		
gas well,	cu. ft. per 24 hor	irs	Gallo	as gasoline per]	,000 cu. ft. of gas	
ock pressu	re, lba. per sq. in.					
			ENFLOYEE	5		
		· · · · · · · · · · · · · · · · · · ·	, Driller			Driller
			Driller			Driller
			N BEOORD ON			
	ar or affirm that					ell and all work done on
-		from available records		,		
141 90 C	TER OF GRUETEIDEC					
abscribed a	ad sworn to befor	re me this		Hobbs, he	ATI CO	itay 27, 1948
				Place		Date

day of ______ AT th of Hay ______ IS _____ Name ______ IS _____ Name _______ Compared to the second second

Form C-101	NEV	uco oil c	ONSERVATION	C SSION	
		Santa J	^{Fa} , New Mazico		19. j
		NOTICE OF IN	TENTION TO	DRILL.	Sec.
begins. If changes	in the proposed ader. Submit th	plan are considere is notice in triplica	d advisable, a copy te. One copy will b	of this notice showing	obteined before drilling ag such chings will be approval. See additional
He	bbs, New Me:	rico		April 2, 19	48
OIL CONSERVATI Santa Pe, New Mer			Piace		Date
Gentlemen:					
You are b	ereby notified th	at it is our intenti	on to commence th	e drilling of a well to	be known as
Cities Servia	e 011 Cempel	RY	State "S"	Well No. 1	inC SH NW
	Company or Open	tor	Laue		
of Sec. 10		· · · ·			Les County.
2					ne and 560 feet
				See. 15-215-371	
	in 1-1-1	metions)			ines. Cross out wrong
	н и	state land the oil a	and gas lease is No.	Not known Amign	ment No. Not Known
┠╌┼╌┼╌┩╶┼╼				<u>.</u>	
$\begin{bmatrix} -++++++++++++++++++++++++++++++++++++$					
┠╌┾╌┾╌┼╼┥╌┼╼					
┠┾┿┽╂┼┥	Т	e lesses in Cit	ies Service O	il Company	
	المستنك	Empire -	Masonic Build	ing, Bartlesvil	le, Cklahoma
LOCATH WHLL COB					otary all the way.

The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission is as follows:

We propose to use the following strings of easing and to land or coment them as indicated:

Bias of Holo	Stan of Opening	Weight For Post	You a Second Mand	Depth	Landet er Osmanisi	Basha Camant
17 1/4"	13 3/8"	48#	New	500*	Cemented	To Surface
11 1/4"	8 5/8"	28#	New	2800*	Cemented	500
7 7/8"	5 1/2"	15 1/2#	New	6640*	Cemented	350

If changes in the above plan become advisable we will notify you before comenting or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about. 5640 feet. Additional information:

Approved except as follows:

Sincerely yours,

Cities Service Oil Company Ň By

OIL CONSERVATION COMMISSION, By CELI LIAMUSACITY Title

Position District Superintendent	-
Send communications regarding well to	

Name B. M. Ely

Address Drawer G., Hebbs, New Maxies

- Jorai to Appropri tarrier Office Ste Lesse - 4 copie re Lesse - 3 copie (STRICT J O. Box 1980, Hol (STRICT J O. Drawer DD, A	es 1 Nov. Nim			State of New Mexico Energy, Minerals and Natural Resources Department OIL. CONSERVATION DIVISION P.O. Box 2088 Sama Fe, New Mexico 87504-2088									Form C-102 Revised 1-1-89	
ISTRICT EI 000 Rio Bratos R4	ATIO	, NM	\$74 10	,						AGE DE ir boundar			. AT	
perator														Well No.
SHELL I	EST		E&P		a d ap				NOR	THEAST	DRIN	KARD L	County	602
Pais Letter E	300.00	~ 15		1.00	-	21S		1	37E			NM		LEA
Footage Los	auce of			-1										
1980	for the	nom të	e Producis)RTH		line	and IPo		660 FH EUNI	05	feet fr	teen the WEST	Deducated Acreage:
3462				-	IBB					EBRY-T		RINKA	80	40 Acres
									ar hechant	alaria ce ti	e pin be	bw .		
2. 1f goor	1042 O	ec (ca	ac is dex	Sicated	io ibe v	vell, o	utime co	nte anad inte	stilly the or	mentip the	700f (905	h as 10 we	thing interest and s	oyatry).
			مد of 650 مانت ور ده		wacra	nip is i	dedicated	to the we	ä, kerve the	increa of	at owned	s berg co	molidated by come	unitization,
	Yes		Г) No					(councilian			· · · · · · · ·		17ATION
lf anywer this form	ja "œo"			s and 13	naci des	anpia	osa wibici	bave sol	nily been d	onsolidated	(Una si	werte side	a of	
									consolidue ad by the D		itira:k	na, unajutara	tion, forced-pooling	or otherwise)
or usur .													1	OR CERTIFICATION
,08b1													I hereby contained herein best of my busined and the point Fristed Nation	certify that the information in true and complete to the dec and being.
660'													Dec 10-22-90	
													on this plat was accused surveys supervision, and correct to the belief. Date Surveyed	that the mell location shown a planted from field muchs of made by me or under my bail the secone is true and base of my knowledge and
								-					Signame & Seal Professional Surv Certificate No.	ब स्र
330 660	990	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1650	1980	2310	264	۵'	2000	1500	1000	500			

Submit 3 Copies To Appropriate District	State of	f New Me	exico		Form C-1	103	
Office	Energy, Mineral				Revised March 25, 1		
District 1 1625 N. French Dr., Hobbs, NM 88240	Lifergy, wineral	a and inall	mai Resources	WELL API N		1	
District II		VATION			30-025-37223		
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSER			5. Indicate Ty	the of Lease		
<u>District 111</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1625 N	. French I	Drive	STATE			
District IV	Hobbs	s, NM 882	240	h	& Gas Lease No.		
1220 S. St. Francis Dr., Santa Fe, NM						1	
87505							
SUNDRY NOTIO	CES AND REPORTS C			7. Lease Nam	e or Unit Agreement Nan	ne:	
DIFFERENT RESERVOIR. USE "APPLIC							
PROPOSALS.)						(
1. Type of Well:				NORTHE	AST DRINKARD UNIT		
	Other				AST DRINKARD UNIT		
2. Name of Operator				8. Well No.			
APACHE CORPORATION			·	628			
3. Address of Operator		3	E. a.S.	9. Pool name or Wildcat			
6120 South Yale, Suite 1500 T	ulsa, OK 74136	<u>`</u>	1000 B	EUNICE; BL	-TU-DR,NORTH (22900)	
4. Well Location [4]	0		380		TI TEOTE II		
		DRTH	line and	_feet from the _	WEST_line		
Bottom Hole D 1310 Section: 15	FNL Township: 21S	Dance		FWL NMPM	County: LEA		
Section. 15	10. Elevation (Show	Range			County. LEA		
	TO. Elevation (Show	3458		.)			
11. Check A	ppropriate Box to I	ndicate N	lature of Notice,	Report or Oth	ner Data		
NOTICE OF IN	TENTION TO:		SUB	SEQUENT F	REPORT OF:		
	PLUG AND ABANDO	N 🗆	REMEDIAL WORK		ALTERING CASING		
	CHANGE PLANS		COMMENCE DRI	LLING OPNS.	PLUG AND ABANDONMENT		
PULL OR ALTER CASING	MULTIPLE COMPLETION		CASING TEST AN CEMENT JOB				
OTHER:			\boxtimes		LOG, PROD. CSG.		

 Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompilation.

12/30/05 SPUD

12/31/05 SET SURFACE CASING STRING @ 1.198', HOLE SIZE 12.25, STRING SIZE 8.625, TYPE J-55, WEIGHT 24.0, 575 SACKS OF CEMENT, CLASS C, CIRCULATE TO SURFACE.

* THIS WELL WAS NOT LOGGED

1/14/06 SET PROD. CASING @ 7,80', HOLE SIZE 7.825, STRING SIZE 5.5, TYPE J-55/L-80, WEIGHT 17.0, 1,450 SACKS OF CEMENT, CLASS C, CIRCULATE TO SURFACE.

I hereby certify that the information above is true and complete to the best of my knowledge and belief.							
SIGNATURE Jana Williams TITLE_	Sr. Dept. Clerk DATE 1/25/06						
Type or print name Lana Williams	Telephone No. 918-491-4980						
(This space for State use)	PETROLEUM ENGINEER						
APPPROVED BY	DATE MAR 0 9 2006						

tp://ocdimage.emnrd.state.nm.us/Imaging/FileStore/Hobbs/WF/29731/3002537223_10_WF.tif

6/11/10 9:57 AM

ACTOS

District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Ave., Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 S. St Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505 Form C-102 Permit 10883

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number	Pool Name	Pool Code
30-025-37223	EUNICE, BLI-TU-DR, NORTH	22900
Property Code	Property Name	Well No
22503	NORTHEAST DRINKARD UNIT	628
OGRID No.	Operator Name	Elevation
873	APACHE CORP	3458

Surface And Bottom Hole Location

UL or Lot	Section	Township	Range	Lot Lobn	Feet Fran	N/S Litue	Feet Fran	E/W Line	County
E	15	21S	37E	E	1410	N	380	W	Lea
Dedic at e 4(Joint or	hafill	Consoli	dation Code		Order	No	

OPERATOR CERTIFICATION

I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Electronically Signed By: Lana Williams Title: Drilling Clerk

Date: 05/09/2005

SURVEYOR CERTIFICATION

I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. Surveyed By: GARY EIDSON Date of Survey: 03/31/2005 Certificate Number: 12641

tp://ocdimage.emnrd.state.nm.us/imaging/filestore/SantaFe/WF/20050510/3002537223_2_WF.tif



.





002537223_2_WF.tif 1384×2075 pixels

ÎS	
200	5

District	State of New Mexico		Form C-104
District I 1625 N. French Dr., Hobbs, NM 80500000000000000000000000000000000000	Minerals & Natural Resource	rces	Revised Feb. 26, 2007
District II 1301 W. Grand Avenue, Ariesia, NM, 88210 District III 1000 Rio Brazos Rd., Aztoc, NM, 87210 District IV 1220 S. St. Francis Dr., Santa Fc, NM 87505			Appropriate District Office 5 Copies AMENDED REPORT
I. REQUEST FOR A	LLOWABLE AND AUTHO	DRIZATION TO TRA	NSPORT
¹ Operator same and Address Apache Corporation		² OGRID Number 873	-
6120 S Yale Ave, Suite 1500 Tulsa, OK 74136		³ Reason for Filing Code/	Effective Date / 10/07/2009

6120 S Yale A Tuisa, OK 741		1500	1					³ Reason for 1 NC	Filing Code/ Effe		07/2009	
⁴ API Numb 30 - 0 25-3	-	1	1	l Name e; Blineb	ry-Tubb-[Drinkard, North	/		* Pool Code 22900	/		
⁷ Property C 37346	ode	1		perty Nai Blinebry	ne Drinkard	Unit	([•] Well Numb 113	er	/	
11. ¹⁰ Su	rface Lo	cati	on									
Ul or lot no. A	Section 16	To 215		Range 37E	Lot Idn	Feet from the 1290	North/South line North	Feet from the 330	Enst/West line East	Lea	County	/
¹¹ Bo	ttom Ho	le L	ocatio	n								
UL or lot no.	Section	To	wnship	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line		County	

UL or lot no.	Section	lownship	Range	Lot Idn	reet from the	North/South	1 line	reet from the	Last	westing	County
¹² Lse Code S		ting Method Code	1	tc	¹⁵ C-129 Pern	nit Number	¹⁶ C	C-129 Effective	Date	¹⁷ C-12	9 Expiration Date

¹⁸ Transporter OGRID	as Transporters ¹⁷ Transporter Name and Address	²⁸ O/G/W
24650	Targa Midstream Services LP 1000 Louisianam Suite 4700 Houston, TX 77262	G
214984	Plains Marketing, LP PO Box 4648 Houston, TX 77210	

IV. Well Completion Data

²¹ Spud Date 09/15/2009	²² Ready Date 10/07/2009	²³ TD 6912'	²⁴ PBTD 6853'	²⁵ Perforations 5635'-6712'	²⁶ DHC, MC		
27 Hole Size	21 Casing	Casing & Tubing Size 29 Depth Set		et	³⁰ Sacks Cement		
12-1/4"	8	-5/8"	1342'	1342' 650 sx, circ			
7-7/8*	5	5-1/2*			1000 sx, circ		
				·····			

V. Well Test Data

³¹ Date New Oil	³² Gas Delivery Date	33 Test Date	34 Test Length	³⁵ Tbg. Pressure	³⁶ Csg. Pressure
10/07/2009	10/07/2009	10/19/2009	24 hours		
³⁷ Choke Size	^{3#} Oil 61	³⁹ Water 81	⁴⁰ Gas 268		⁴¹ Test Method Pumping
been complied with	at the rules of the Oil Conse and that the information giv of my knowledge and belie	en above is true and f.	OIL C	CONSERVATION DIVIS	ION

3002539277_12_WF.tif 4368×7281 pixels

Printed name: Amber Cooke	MAL LOVE	Title: PETROLEUM ENGINEER
Title: Production Engineeri	ng Tech	Approval Date: NDV 0 6 2009
E-mail Address: amber.cooke@apach	necorp.com	
Date: 10/22/2009	Phone: 918.491.4968	

DISTRICT I	RE	CEIV	ED	_	State of Ne				
Lists N. FREENCH DE., BOBBS, NV HO240 DISTRICT II DISTRICT III DISTRICT III DISTRI									
DISTRICT IV WELL LOCATION AND ACREAGE DEDICATION PLAT									
	Number	/		Pool Code			Pool Name		~
30-025-	r	22900 Eunice; Blinebry-T Property Name				bry-Tubb-I	Drinkard, Well Nu	North	
Property Code 37346			WEST BLINEBRY DRINKARD UNIT				1	113 -	
OGRID No. 873			Operator Name APACHE CORPORATION -					Elevation 3467'	
Surface Location									
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
A	16	21-S	37-E		1290	NORTH	330	EAST	LEA
Bottom Hole Location If Different From Surface									
UL or jot No.	Section	Township	Range	Lot Ida	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acres	Joint o	r Lafill Co	neolidation	Code O	I der No.				
40									
NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION									
CEODETIC COORDINATES NAD 27 NME Y=541235.4 N X=861807.9 E LONG = 103.160040' W LAT = 32:28'56.99" N LONG = 103.09'36.14" W Control to part of the the rest of the the r									

p://ocdimage.emnrd.state.nm.us/Imaging/FileStore/Hobbs/WF/80464/3002539277_11_WF.tif

Page 1 of 1



PLATE 2. GROUND-WATER MAP OF SOUTHERN LEA COUNTY, NEW MEXICO

Public Notice Display Ad

Legal notification for 3"x4" newspaper display add per Water Quality Control Commission Regulations 20.6.2.3.108.B.4 NMAC

Key Energy Services LLC, 6 Desta Drive Suite 4300 Midland, TX 79705, Dan Gibson Corporate Environmental Director, has filed an application with the New Mexico Oil Conservation Division (OCD) to renew the operating permit for a class III brine well for its existing brine and fresh water station previously permitted by the OCD as BW-28.

This site is located approximately 2.5 miles north of Eunice, New Mexico, and 350 feet east, just off of the North Loop 18 (State Hwy 248) in Lea County, New Mexico, in SW/4 NW/4 UL E of Section 15-Township 21 South-Range 37 East. The site is located in a dense oilfield with many lease roads, pipelines and overhead electric utilities lines. Presently, there are no houses, schools, occupied buildings, or public parks, etc. with in one mile of the site.

The site is located on State Trust Land administered by the New Mexico State Land Office and operates under a state mineral lease # MS 0004 0001.

Brine water is used in the Oil and Gas industry to supply a "heavy pure sodium chloride" concentrated salt water (i.e. brine water) with a total dissolved solids concentration of approximately 320,000 mg/l and a density that is 20% higher than fresh water. Heavy brine water is essential in preventing blow-outs in high pressure gas wells and prevents loss of circulation when drilling through salt zones typically found in the Permian Basin area.

Fresh water obtained from the City of Eunice, NM will be injected deep into the Salado salt formation at a depth ranging from 1300 to 1700 feet below the surface to produce brine water. The site will produce approximately 20,000-30,000 barrels of brine water per month.

An engineering model that included safety factors was developed to verify the long- term stability of the site. Ground water in this area is somewhat limited, with some dry holes being encountered while in other wells groundwater may be present, in shallow lenses 30-60 feet deep. The shallow groundwater in this area is typically not used for drinking water and when found is in very limited quantity. There are no wells located within the well's ¼ mile area of review, therefore no quality information is available at this time.

This facility will be designed and permitted to have no intentional water contaminants discharged to the surface or subsurface for the protection of possible groundwater. The system will have concrete and synthetic liners to prevent any spills or leaks from reaching the ground surface.

If you have any questions or concerns please do not hesitate to contact Key Energy at the address above or you may contact Wayne Price 505-715-2809 or E-mail <u>wayneprice77@earthlink.net</u>. Key welcomes your input.

The New Mexico Oil Conservation Division (OCD) will accept comments and statements of interest regarding this application and will create a facility-specific mailing list for persons who wish to receive future notices. Interested persons may contact Jim Griswold, Oil Conservation Division (OCD) 505-476-3465 or by writing 1220 South Saint Francis, Santa Fe, New Mexico, 87505.

Para obtener más información sobre esta solicitud en espanol, sirvase comunicarse por favor: New Mexico Energy, Minerals and Natural Resources Department (Depto. Del Energia, Minerals y Recursos Naturales de Nuevo México), Oil Conservation Division (Depto. Conservacio´n Del Petróleo), 1220 South St. Francis Drive, Santa Fe, New México (Contacto: Dorothy Phillips, 505-476-3461)

Public Notice Letter

Legal notification to property owner(s) of the site per Water Quality Control Commission Regulations 20.6.2.3.108.B.3 NMAC

Certified Mail Return Receipt Requested:

Property Owner of Record:

Name:

Address:

City/County:

State:

Public Notice

Key Energy Services LLC, 6 Desta Drive Suite 4300 Midland, TX 79705, Dan Gibson Corporate Environmental Director, has filed an application with the New Mexico Oil Conservation Division (OCD) to renew the operating permit for a class III brine well for its existing brine and fresh water station previously permitted by the OCD as BW-28.

This site is located approximately 2.5 miles north of Eunice, New Mexico, and 350 feet east, just off of the North Loop 18 (State Hwy 248) in Lea County, New Mexico, in SW/4 NW/4 UL E of Section 15-Township 21 South-Range 37 East. The site is located in a dense oilfield with many lease roads, pipelines and overhead electric utilities lines. Presently, there are no houses, schools, occupied buildings, or public parks, etc. with in one mile of the site.

<u>The existing water station and brine well may be located within one-third mile (i.e. 1760 ft) from your</u> <u>property boundary or on your property.</u> The site is located on State Trust Land administered by the New Mexico State Land Office and operates under a state mineral lease # MS 0004 0001.

Brine water is used in the Oil and Gas industry to supply a "heavy pure sodium chloride" concentrated salt water (i.e. brine water) with a total dissolved solids concentration of approximately 320,000 mg/l and a density that is 20% higher than fresh water. Heavy brine water is essential in preventing blow-outs in high pressure gas wells and prevents loss of circulation when drilling through salt zones typically found in the Permian Basin area.

Fresh water obtained from the City of Eunice, NM will be injected deep into the Salado salt formation at a depth ranging from 1300 to 1700 feet below the surface to produce brine water. The site will produce approximately 20,000-30,000 barrels of brine water per month.

An engineering model that included safety factors was developed to verify the long- term stability of the site. Ground water in this area is somewhat limited, with some dry holes being encountered while in other wells groundwater may be present, in shallow lenses 30-60 feet deep. The shallow groundwater in this area is typically not used for drinking water and when found is in very limited quantity. There are no wells located within the well's ¼ mile area of review, therefore no quality information is available at this time.

This facility will be designed and permitted to have no intentional water contaminants discharged to the surface or subsurface for the protection of possible groundwater. The system will have concrete and synthetic liners to prevent any spills or leaks from reaching the ground surface.

If you have any questions or concerns please do not hesitate to contact Key Energy at the address above or you may contact Wayne Price 505-715-2809 or E-mail <u>wayneprice77@earthlink.net</u>. Key welcomes your input.

The New Mexico Oil Conservation Division (OCD) will accept comments and statements of interest regarding this application and will create a facility-specific mailing list for persons who wish to receive future notices. Interested persons may contact Jim Griswold, Oil Conservation Division (OCD) 505-476-3465 or by writing 1220 South Saint Francis, Santa Fe, New Mexico, 87505.

Para obtener más información sobre esta solicitud en espanol, sirvase comunicarse por favor: New Mexico Energy, Minerals and Natural Resources Department (Depto. Del Energia, Minerals y Recursos Naturales de Nuevo México), Oil Conservation Division (Depto. Conservacio´n Del Petróleo), 1220 South St. Francis Drive, Santa Fe, New México (Contacto: Dorothy Phillips, 505-476-3461)



PLATE 1. GEOLOGIC MAP OF SOUTHERN LEA COUNTY, NEW MEXICO

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

DISCHARGE PLAN APPLICATION FOR BRINE EXTRACTION FACILITES

(Refer to the OCD Guidelines for assistance in completing the application)

New XX Renewal

- I. Facility Name: Key Energy Services LLC Eunice Fresh and Brine Water Station
- II. Operator: Key Energy Services LLC.

Address: 6 Desta Drive Suite 4300 Midland, TX 79705 Local: 2105 Ave. O (P.O. Box 99) Eunice, NM 88231

Contact Person: Dan Gibsan Corporate Environmental Manager (Midland TX permit issues) 432-571-7536 Bob Fisher- Eunice Yard Manager- 575-394-2581 cell# 575-631-7431

III. Location: Submit large scale topographic map showing exact location.- Maps Located in attached report.

Existing Water Station Locotion: SW/4 NW/4 ULE of Section 15 - Township 21 South - Range 37 East.

IV. Attach the name and address of the landowner of the facility site.

New Mexico State Land Office 310 Old Santa Fe Trail Santa Fe, NM 87504

- V. Attach a description of the types and quantities of fluids at the facility. *see attachments*.
- VI. Attach a description of all fluid transfer and storage and fluid and solid disposal facilities. *see attachments.*
- VII. Attach a description of underground facilities (i.e. brine extraction well). *There are no underground facilities, tanks or piping*.
- VIII. Attach a contingency plan for reporting and clean-up of spills or releases. *see attachments.*
- IX. Attach geological/hydrological evidence demonstrating that brine extraction operations will not adversely impact fresh water.

see attachments.

X. Attach such other information as is necessary to demonstrate compliance with any other OCD rules, regulations and/or orders.

see attachments.

XI. CERTIFICATION:

I hereby certify under penalty of law that I have personally examined and am familiar with the information submitted in this document and all attachments and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate and complete. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment.

Name: Daniel K. Gibson Signature:

Title: Corporate Environmental Director

Date: March 11, 2011

E-mail Address: dgibson@keyenergy.com

DISCHARGE PLAN GUIDELINES - "Questions" and Answers:

I. Name of Facility- Provide complete name, Indicate whether this is a new or renewal application.

<u>Answer:</u> Key Energy Services LLC, Eunice Fresh and Brine Water Station, is an existing facility that was permitted previously under brine well permit BW-28 issued by the Oil Conservation Division. This is a permit renewal application.

II. Name of Operator or Legally Responsible Party and Local Representative Include address and telephone number.

Answer:

Key Energy Services, LLC. Address: 6 Desta Drive Suite 4300 Midland, TX 79705 Local: 2105 Avenue O Eunice, NM 88231 Mail (P.O. Box 99)

Contact Persons: Daniel K. Gibson Corporate Environmental Director (Midland TX permit issues) phone # 432-571-7536 Eunice Yard Dispatcher- Phone # 575-394-2581 Bob Fisher-Yard Manager Cell # 575-631-7431 John Sanders - Brine Well Supervisor Cell # 575-631-7416

III. Location of Facility- Give a legal description of the location (i.e. 1/4. 1/4, Section, Township, Range) and county. Use state coordinates or latitude/longitude on unsurveyed land. Submit a large scale topographic map, facility site plan, or detailed aerial photograph for use in conjunction with the written material. It should depict the location of the injection well, storage tanks and/or ponds, process equipment, relevant objects, facility property boundaries, and other site information required in Sections V through IX below. If within an incorporated city, town or village provide a street location and map.

Answer: Key Energy Services LLC, 6 Desta Drive Suite 4300 Midland, TX 79705, Daniel K. Gibson, Corporate Environmental Director, has filed a permit renewal application with the New Mexico Oil Conservation Division (OCD) to continue the operation of the existing brine and fresh water station previously permitted by the OCD as BW-28.

This site is located approximately 2.5 miles north of Eunice, New Mexico, and 350 feet east, just off of the North Loop 18 (State Hwy 248) in Lea County, New Mexico, in SW/4 NW/4 UL E of Section 15-Township 21 South-Range 37 East. The site is located in a dense oilfield with many lease roads, pipelines and overhead electric utilities lines. Presently, there are no houses, schools, occupied buildings, or public parks, etc. with in one mile of the site.

The following referenced material is enclosed in <u>Section I-IV Appendix</u>, found immediately behind this section IV: 1. BLM Surface Management Status Topographic Map 1:100,000 scale with elevation contours, roads, water features and section, township and range lines (NGVD-1929) USGS and location of proposed site.

IV. Landowners-Attach the name and address of the landowner(s) of record of the facility site.

Answer:

Land Owner is the State of New Mexico State Land office. The Mineral Owner is the State of New Mexico Lease # MS 0004 0001.

Section I-IV. Appendix:

Includes:

1. BLM Surface Management Status Topographic Map 1:100,000 scale with elevation contours, roads, water features and section, township and range lines (NGVD-1929) USGS and location of proposed site.



Key Energy Services 1301 McKinney Suite 1800 Houston, Texas 77010

Telephone: 713.651.4300 Facsimile: 713.652.4005 www.keyenergy.com

March 11, 2011

Glenn vonGonten- Acting Environmental Bureau Chief Jim Griswold- Senior Hydrologist 1220 South St. Francis Santa Fe, New Mexico 87505

Subject: Permit Renewal Application for the Eunice Brine Well BW-28 and Water Station

Dear Mr. vonGonten and Griswold:

Key Energy Services LLC, is submitting to the Oil Conservation Division (OCD) an application to renew the Eunice Brine and Fresh water station previously permitted as BW-28, located near Eunice, New Mexico.

Please find enclosed for your review and approval the following:

- 1. Signed brine well permit application form with one complete hard copy of the guidance document "Questions and Answers" and a flash drive with complete PDF version.
- 2. Copy of the "Public Notice" requirements pursuant to Water Quality Control Commission regulations (WQCC) 20.6.2.3108 NMAC that includes all of the basic elements of 3108.A, 3108.C for renewals, and 3108.F.1-5, including the newspapers to be used for the display add.
- 3. A \$100.00 check made out to the "New Mexico Water Quality Management Fund" for the required filing fee.

If OCD requires additional information concerning this application please do not hesitate to call me at 432-571-7536 or Wayne Price at 505-715-2809, or E-mail wayneprice77@earthlink.net.

Sincerely,

Daniel K. Gibson, P.G. Corporate Environmental Director

Attachments-2


Discharge Plan Permit Renewal Application for Key Energy Services, LLC. Eunice Brine Well API No. 30-025-33547 State S Brine Station Permit # BW-28 Eunice, New Mexico

Submitted to: New Mexico Oil Conservation Division March 11, 2011

by:

Daniel K. Gibson, P.G. Corporate Environmental Director Key Energy Services, LLC. 6 Desta Drive Suite 4300 Midland, Texas 79705 (432)-571-7536 ph (432)-571-7173 fax

Table of Contents

Application Cover Letter	
OCD Discharge Plan Application For Brine Extraction Facilities	
Appendix for Public Notices	
OCD Guidelines for the Preparation of Discharge Plans at Brine Ex	traction Facilities (Introduction)
Discharge Plan Guidelines- Questions and Answers Sections:	
Section I. Name of Facility	page 1
Section II. Name of Operator	page 1
/Section III. Location of Facility	page 1
/Section IV. Landowners	page 1
Appendix for Section I-IV	page 2
1. BLM Surface Management Status Topographic Map 1:100,0 water features, and section, township and range lines (NGV	
Section V. Type and Quantities of Fluids Stored or Used at Fac	litypage 3
/Section VI. Transfer, Storage and Disposal of Fluids and Solids	page 4
VI.A. Facility process, storage and transfer of possible water cont	aminantspage 4
VI.A.1. Tanks, chemical storage areas, and secondary containment.	page 4
VI.A.2. Surface Impoundments	page 5
VI.A.3. Leach Fields	page 5
VI.A.4. On-site generated waste	page 5
VI.B. For Transfer/Storage/Disposal Methods listed above	page 6
VI.B.1. Measures to prevent seepage	page 6
VI.B.2. Locations and Methods for Sampling and Measurements	page 6
VI.B.3. Monitoring Systems	page 6
VI.C. Off-Site Disposal	page 6
VI.D. Proposed Modifications	page 7
VI.D.1- D.2. (Verification of Groundwater Protection)	page 7

VI.E.	Underground piping	page 7
VI.F.	Inspection, Maintenance and Reporting	page 8
VI.F.1.	Inspection procedures	page 8
VI.F.2.	Maintenance/Monitoring	page 8
VI.F.2.a.	Frequency of sampling and constituents to be analyzed	page 8
VI.F.2.b.	Reporting of monitoring and sampling	page 8
VI.F.2.c.	Actions and procedures in event of leaks/failures	page 8
VI.F.3.	Storm water (Run-on)-(Run-off)	page 8
VI.F.4.	Leak detection methods	page 9
VI.F.5.	Closure Plan	page 9
VI.F.5.a.	Removal of fluids, contaminants, and equipment	page 9
VI.F.5.b.	Grading and contours at closure	page 9
VI.F.5.c.	Disposal of fluids, sludges, and solids	page 9
Appendix f	for Section VI	page 10
2. F 3. F	Brine well piping schematic. Facility Diagram. Fluid Flow Diagram. Recent Photos of water station.	
Section	VII. Brine Extraction Well(s)	page 11
• [Brine Well, Operation Practices, Cavern Size and Design Limits	page 11
Appendix f	for Section VII	page 13
	eady-State Model: Brine Well Roof Stability Calculations Using Beam Theory. Unice Brine Well output results on Excel spreadsheet.	
Section V	II.A.1-4. Drilling, Deepening, or Plug Back Operations	page 14
VII.A.1.	OCD C-101 and C-102 forms "Application for Permit"	page 14
VII.A.2.	Notice of Intent to Discharge	page 14
VII.A.3.	¼ mile Area of Review (AOR) map	page 14
VII.A.4.	Maps and Cross-Sections 1 mile Area of Review (AOR)	page 14
Appendix f	for Section VII.A.1-4	page 15

1. The Complete copy of the brine well file. Includes original C-101, 102,103's, formation records, C-105's, deviation report, casing and cementing records, and test results.

Section VII.A.5-11. Oil and Gas Wells in Area of Review "information for injection Zone"	page 16
VII.A.5. Oil and Gas Wells Area of Review (AOR)	page 16
Appendix for Section VII.5.A	page 18
 2010 BW-28 AOR Review-Well Status List 2010 BW-28 Annual Review-Unit Plot Plan Well File Download-36 pages 	
VII.A.6. Map and Cross-sections detailing geology in area	page 19
VII.A.7. Formation testing program	page 19
VII.A.8. Schematics drawings of surface and sub-surface	page 19
VII.A.9. Drilling, evaluation, and testing, program, logging, coring and deviation checks	page 19
VII.A.10. Proposed stimulation, injection, and operating procedures	page 19
VII.A.11. Plugging, Abandonment and Bonding	page 19
Appendix for Section VII.A.6-11	page 21
 Fig. 1-Map of the Permian Basins. Stratigraphic Chart of the Permian System and Central Basin Platform. Well Records of Key Brine Well BW-28, Conoco Brine Well BW-1, the Key GP Sims BW-09, and the P&S Brine. Recent well bore completion schematic for Key BW-28. Verification letter of Bond Approval. 	
Section VII.B. Work-over operations	page 22
Section VII.C. Additional Information required	page 22
VII.C.1. Completion and work-over information	page 22
VII.C.2. Injection pressures and volumes	page 22
VII.C.3. Mechanical Integrity testing program	page 23
VII.C.4. Chemical analysis of Injection and brine fluids	page 23
VII.C.5. Compare Volumes of fresh and brine water	page 24
VII.C.6. Size and extent of cavern and subsidence issues	page 24
Appendix for Sections VII.B and VII.C	page 25
 Results of Injection Pressure Model Excel Spreadsheet Friction Charts Eaton Equation (example) from Old Brine Well BW-19 	
Section VIII- Emergency Contingency Plan	page 26

Section IX Site Characteristics	page 28
Appendix for Section IX.A.1-4	page 30

- 1. Aerial photo of surface water features-One-mile "area of review" (AOR).
- 2. Water Well Search Office of the State Engineers verification record search.
- 3. Plate 1 "Geologic Map of Southern Lea County, New Mexico"
- 4. Plate 2 "Ground-Water Map of Southern Lea County, New Mexico" shows the water table contours in the general area.
- 5. Aerial photo showing erosional features.

V. Type and Quantities of Fluids Stored or Used at the Facility -List all fluids stored or used at the facility (e.g. High TDS salt water, hydrocarbons, etc.). Include source, average daily volume produced, estimated volume stored, location, and type of containers.

Answer: The existing water station can store approximately 2,000 barrels of concentrated salt water (i.e. 10 lb/gal brine water) in four (4) above ground fiberglass tanks; and store 1,500 barrels of fresh water in three (3) 500 barrel bolted galvanized steel above ground tanks; and store 500 barrels of rainwater-brine water mix, generated from rainfall events and deminimis drips from the concrete loading pad area, in two (2) above ground fiberglass catch-tanks.

Fresh water is obtained from the City of Eunice and brine water is generated from the brine well, which is located approximately 350 feet south of the storage tanks. The anticipated brine water production will have an estimated Instantaneous flow rate of 3-5 barrels per minute. Estimated monthly totals could vary from 0-50,000 barrels per month or 0-1,666 barrels per day depending upon on usage demand. The usage over the past 15 years has averaged approximately 21,000 bbl's per month.



Key Eunice Water Station

VI. Transfer, Storage and Disposal of Fluids and Solids

VI.A.- Provide sufficient information to determine what water contaminants may be discharged to the surface and subsurface within the facility. Information desired includes whether tanks, piping, and pipelines are pressurized, above ground or buried. If fluids are drained to surface impoundments, skimmer pits, emergency pits, sumps, etc. for further transfer and processing, provide size and show if these units are lined or unlined. Provide fluid flow schematics with sufficient detail to show individual units.

<u>Answer</u>: The City of Eunice has a buried fresh water line that supplies the water station with fresh water. The fresh water line has an installed air-break, and automatic level control valve to prevent back flow into the city line.

There are three 500-barrel fresh water tanks that are manifolded together with an automatic level control. Each tank has isolation valves for maintenance. The output of the tanks feed a fresh water load pump, which is control by the sales management system. A submersible brine well charge pump is mounted inside of the west fresh water tank and supplies fresh water to the brine well located approximately 350 feet south of the water station via an underground 4" black PE fast. The exposed portions of this line are insulated for freeze protection.

The brine well will is located in a well house and has a well head piping manifold with isolation valves, pressure gauges, and braden-head outlets. There is a 4" above ground pressured rated PE fast line from the well head to the brine well tanks inlet manifold. There are isolation valves on both ends.

There are four 500-barrel brine water storage tanks (2000 bbl's total) connected to a common header that is connected to the suction side of an electric driven load pump. The load pump is controlled by an automatic sales management system. Trucks are loaded on two concrete loading pads. All tanks, headers, and pumps have manual isolation valves. The brine well charge pump will be cycled off and on, depending upon the level in the brine tanks. There is a fail-safe, hi-level shut-off with alarm.

As mentioned, there are two concrete loading pads with gravity drains located near the load lines that collect deminimis leaks and drips from the pad. This water drains to two 250 barrel above ground fiberglass catch-tanks. Key is planning on coating the loading pads with either a fiberglass or salt resistant epoxy coating for added protection.

<u>A brine well piping schematic, facility diagram and facility-fluid flow diagrams are included in Section VI</u> <u>Appendix for reference.</u> The water station will have the same basic configuration as the previously permitted site.

VI.A.1. Tankage and Chemical Storage Areas - Storage tanks for fluids other than fresh water must be bermed to contain a volume one-third more than the largest tank. If tanks are interconnected, the berm must be designed to contain a volume one-third more than the total volume of the interconnected tanks. Chemical and drum storage areas must be paved, curbed and drained such than spills or leaks from drums are contained on the pads or in lined sumps.

Answer: The brine water tanks, load pumps, and catch-tanks are located on an existing sand-gravel pad underlain by an impervious 60 mil HDPE black liner and bermed to sufficiently maintain one and one-third volume of the total interconnected tanks. The size of the bermed area is approximately 170 feet by 60 feet and 3.5 feet high. Based on these figures, the secondary containment can contain approximately 6,363 barrels of fluid. This facility has been previously approved by OCD under discharge permit BW-28. Enclosed in Section VI Appendix, are recent photos of the water station.

VI.A.2. Surface impoundments-Date built, use, type and volume of materials stored, area, volume, depth, slope of pond sides, sub-grade description, liner type and thickness, compatibility of liner and stored materials, installation methods, leak detection methods, freeboard, runoff/runon protection.

Answer: There are no surface impoundments at this facility.

VI.A.3. Leach fields-Type and volume of effluents, leach field area and design layout. If non-sewage or mixed flow from any process units or internal drains is, or has been, sent to the leach fields, include dates of use and disposition of septic tank sludges.

Answer: There are no leach fields at this facility.

VI.A.4. Solids disposal-Describe types, volumes, frequency and location of on-site solids dried disposal. Typical solids include sands, sludges, filters, containers, cans and drums.

<u>Answer:</u> Routine domestic household type trash, or other similar non-domestic waste pursuant to 19.15.35.8 NMAC, generated from on-site activities, will be stored in common trash cans and/or bins that are supplied and picked up routinely by the local waste management trucking company and disposed of at a New Mexico Environment Department permitted solid waste transfer or disposal facility.

Liquid and solid waste generated from the clean-up of deminimis leaks, drips, spills of oilfield nondomestic waste, resulting from routine operations, will be stored in tanks, sealed drums, bins or other containers in a bermed secondary containment area for liquids, or for solids, on an impermeable pad and curd. This waste material may be stored up to 180 days before being, recycled, or disposed of off-site pursuant to section VI.C below.

The 180-day time period will not start until the on-site liquid volume exceeds 500 barrels, which is the volume of the two catch-tanks, or when the solid waste container(s) are filled to capacity. Each container will be properly labeled with type of contents, RCRA classification, and dated.

Deminimis volumes of liquids contained in secondary containment devices or sumps, that do not interfere with normal operations, or has a minimal chance of being released to the environment, will be allowed to evaporate.

Non-contaminated liquids, i.e. rainwater, may be recycled, disposed of off-site (per section VI.C below), or discharged on site as irrigation water for native vegetation or wildlife. If discharged on site, Key will verify that the water is clean, clear, and contains chlorides no greater than 250 mg/I, TDS < 1000 mg/I and that no oil sheen is present. Samples will be retained for one year. The events and results will be included in the annual report.

All other oilfield non-domestic liquid and solid waste generated as a result of unintentional releases of water contaminants to the ground will be reported and corrective actions taken pursuant to OCD Rule 19.15.29 NMAC. The events and results will be included in the annual report.

VI.B. For each of the transfer/storage/disposal methods listed above:

VI.B.1. Describe the existing and proposed measures to prevent or retard seepage such that ground water at any place of present or future use will meet the WQCC Standards of Section 3-103, and not contain any toxic pollutant as defined in Section 1-101.UU.

<u>Answer:</u> All tanks, drums, bins, etc., containing anything other than fresh water, will have impervious secondary containment or pad and curb, as described above. All unloading valves will have encapsulating

containers to prevent miscellaneous drips, leaks or spills. All loading areas will have concrete loading ramps that are sloped to prevent brine water run-off.

The concrete loading pads will have integral sumps to allow deminimis leaks, spills and rainwater to be collected and placed in the above ground catch tanks with secondary containment. Key Plans to coat these sumps with an epoxy.

All process piping, other than fresh water, will be above ground, unless install in an appropriate secondary containing device with leak detection.

VI.B.2. Provide the location and design of site(s) and method(s) to be available for sampling, and for measurement or calculation of flow.

<u>Answer:</u> Both brine and fresh water samples will be collected from the load lines. Fresh and brine water will be monitored, both in the pump house, located south of the fresh water tanks, and with the sales delivery system. Electronic accumulating flow meters, with an accuracy of $\pm 1\%$ are be utilized.

A continuous pressure chart recorder will be installed and maintained. A minimum of two pressure gauges will be installed to verify recording pressures. The system will include a high-pressure cut-off relay and alarm for formation protection, except if the selected pump cannot exert sufficient pressure to cause harm.

VI.B.3. Describe the monitoring system existing or proposed in the plan to detect leakage or failure of any discharge system. If ground water monitoring exists or is proposed, provide information on the number, location, design, and installation of monitoring wells.

<u>Answer:</u> The water station has an automatic electronic sales management system with overflow shutdown systems incorporated in the design. The system tanks have low, normal and high-level control devices.

Groundwater monitoring is not being proposed at this time. However, if Key Energy experiences problems that warrant monitoring, then a minimum of three groundwater monitoring wells will initially be installed with details on the depths, locations, design and construction submitted for OCD approval.

Subsidence monitoring are being installed at this time. Key plans on installing a minimum of three subsidence monitors similar in installation and construction as the existing monitors currently installed on the former brine well BW-19. Key Energy will submit the installation plans and monitoring results in the first annual report.

VI.C. Off-Site Disposal

If wastewaters, sludges, solids etc. are pumped or shipped off-site, indicate general composition (e.g. waste oils), method of shipment (e.g. pipeline, trucked), and final disposition (e.g. recycling plant, OCD-permitted or domestic landfill, Class II disposal well). Include name, address, and location of receiving facility. If receiving facility is a sanitary or modified domestic landfill show operator approval for disposal of the shipped wastes.

<u>Answer:</u> Routine domestic household type trash, or other similar non-domestic waste pursuant to 19.15.35.8, generated from on-site activities, will be stored in common trash cans and/or bins that are supplied and picked up routinely by the local waste management trucking company and disposed of at a New Mexico Environment Department Permitted Solid Waste Transfer or Disposal facility.

Waste generated on site will either be recycled or shipped off site by trucks owned or operated by Key Energy, or by other commercial trucking companies. Liquid waste from the sump catch-tank will either be recycled or shipped off-site to a Class II SWD well permitted by OCD, or to an OCD permitted surface waste management facility.

Key is requesting that any commercial OCD solid waste management facility, permitted pursuant to 19.15.36 NMAC, be incorporated as an approved disposal site. In addition, Key is requesting that any New Mexico Environment Department commercial permitted facility be incorporated as an approved disposal site pursuant to 19.15.35.8 type waste. Key will have the responsible to ensure that all waste is properly stored, transported, classified, tested, manifested and the receiving facility is approved to take the waste type.

Key is also requesting that any Class II SWD type well permitted by the OCD for commercial disposal or any Class II well owned and operated by Key Energy, or another company by written agreement, be incorporated as an approved disposal site. Key will have the responsible to ensure that all waste is properly stored, transported, classified, tested, manifested and the receiving facility is approved to take the waste type.

All waste shipped off-site, will be summarized and reported in an annual report due March 31 of each year. The report will indicate general composition (e.g. brine water, soil contaminated with brine water, etc.), method of shipment (e.g. trucked), and final disposition (e.g. recycling plant, OCD-permitted or domestic landfill, Class II disposal well). The report will include the name, address, and location of receiving facility. All manifest, test results, etc. and any other pertinent information will be included in the report.

VI.D. Proposed Modifications

VI.D.1. If protection of ground water cannot be demonstrated pursuant to Section B.1. above, describe what modification (including closure) is proposed to meet the requirements of the Regulations. Describe in detail the proposed changes. Provide the information requested in A. and B. above for the proposed modified facility and a proposed time schedule for construction and completion. (Note: OCD has developed specific guidelines for lined surface impoundments that are available on request.)

<u>Answer:</u> There are no major modifications anticipated at this time. If permit conditions require modifications then they will be properly addressed after permit is issued within appropriate time lines

VI.D.2. For ponds, pits, leach fields, etc. where protection of ground water cannot be demonstrated, describe the proposed closure of such units so that existing fluids are removed, and emplacement of additional fluids and runoff/runon of precipitation are prevented. Provide a proposed time schedule for closure.

<u>Answer:</u> There are no ponds, pits, or leach fields at this site. There are no designed discharges to the surface or sub-surface that would impact ground or surface water.

VI.E. If the facility contains underground piping, the age and specification (i.e., wall thickness, fabrication material, etc.) of said piping should be submitted. Upon evaluation of such information, mechanical integrity testing of piping may be necessary as a condition for discharge plan approval. If such testing (e.g. hydrostatic tests) has already been conducted, details of the program should be submitted.

<u>Answer:</u> This facility will not contain any underground piping other than fresh water lines. There are two loading pad sump short drain lines that are covered, but are still above grade and underlain by a liner.

VI.F. Inspection, Maintenance and Reporting

VI.F.1. Describe proposed routine inspection procedures for surface impoundments and other transfer, storage, or disposal units including leak detection systems. Include frequency of inspection, how records are to be maintained and OCD notification in the event of leaks.

<u>Answer:</u> The facility will be inspected on a daily basis by drivers and supervisors. A safety supervisor will perform weekly inspections, with the results recorded on a log sheet. Deficiencies will be addressed and maintained on file for a minimum of five years. Inspection report forms will be developed and supplied in the annual report with a summary of corrective actions.

Releases will be reported and corrective actions taken pursuant to OCD Rule 19.15.29 NMAC and noted in the weekly and annual reports.

VI.F.2. If ground water monitoring is used to detect leakage or failure of the surface impoundments, leach fields, or other approved transfer/storage/disposal systems provide:

<u>Answer:</u> All groundwater, subsidence, level controls, flow controls, pressure charts, gauges, valves, electric monitors, housekeeping issues, leaks/spills, inoperative equipment, and any special observations will be incorporated in the inspection reports and reported in the annual reports.

VI.F.2.a. The frequency of sampling, and constituents to be analyzed.

<u>Answer:</u> As indicated in VI.B.3 above, Key Energy does not plan on installing groundwater monitoring wells at this time. However, subsidence devices are being installed.

VI.F.2.b. The proposed periodic reporting of the results of the monitoring and sampling.

<u>Answer:</u> Once Key and the agency agree on sampling points, analysis, and frequency, then the results will be included in an annual report submitted to the agency by March 31, of each year after operations began.

VI.F.2.c. The proposed actions and procedures (including OCD notification) to be undertaken by the discharger in the event of detecting leaks or failure of the discharge system.

<u>Answer:</u> Key understands special permit conditions may be imposed when monitoring indicates a problem.

VI.F.3. Discuss general procedures for containment of precipitation and runoff such that water in contact with process areas does not leave the facility, or is released only after testing for hazardous constituents. Include information on curbings, drainage, disposition, notification, etc.

<u>Answer</u>: The current water station system is currently designed to hold a large amount of rainfall. All brine water tanks are surrounded by an impermeable 3.5-foot high berm. The concrete loading pads rainwater drains directly into the two 250-barrel catch tanks that are located inside of the lined bermed area. Key Energy will remove all fluids during or after significant rainfall events within one week. These fluids will be recycled or properly disposed of as indicated in sections VI.A.4 and VI.C above.

Special attention will be given to make sure no standing water from either leaks or spills, or rainfall events remain over the anticipated brine well cavern located approximately 350 feet to the south. The system is

being designed to allow normal sheet flow off of the site. A berm has been installed completely around the water station to ensure that run-off will not leave the site.

Any leaks or spills of brine or fresh water around the wellhead will be immediately picked up and disposed of properly.

VI.F.4. Describe methods used to detect leaks and ensure integrity of above and below ground tanks, and piping. Discuss frequency of inspection and procedures to be undertaken if significant leaks are detected.

<u>Answer:</u> As mentioned in VI.F.1 above, the system will be observed daily with routine inspections documented. Emergencies will be handled pursuant to a site-specific contingency plan included in section VIII below.

VI.F.5. Submit a general closure plan describing what actions are to be taken when the facility discontinues operations. These actions must include:

VI.F.5.a. Removal of all fluids, contaminants and equipment.

<u>Answer</u>: All products, equipment, and materials may be sold, recycled or disposed of in a legal manner; or left on site, if Key Energy adequately demonstrates it has a future beneficial use by remaining on-site, and will not be a threat to public health, fresh water or the environment.

Water contaminants remaining on site, which will cause surface or groundwater exceedance, or is a significant threat to public health or the environment, will be remediated to safe acceptable levels.

VI.F.5.b. Grading of facility to as close to the original contour as is practical.

<u>Answer</u>: The facility will be restored to its original contour that was found when permitted, unless it has a future beneficial use as is, and will not adversary impact the environment.

VI.F.5.c. Proper disposal of fluids, sludges and solids pursuant to rules and regulations in effect at the time of closure.

<u>Answer:</u> Inheritably waste-like materials, such as fluids, sludges, and solids, may be sold, recycled or disposed of in a legal manner; or left on site, if Key Energy adequately demonstrates it has a future beneficial use by remaining on-site, and will not be a threat to public health, fresh water or the environment.

Section VI. Appendix:

Includes:

- 1. Brine well piping schematic
- 2. Facility Diagram
- 3. Fluid Flow Diagram
- 4. Recent photos of the water station.

VII. Brine Extraction Well(s)- In-situ brine extraction wells must meet the requirements of Part 5 of the Water Quality Control Commission Regulations in addition to other applicable requirements of WQCC and Oil Conservation Division Rules and Regulations.

Answer and Description for Existing Brine Well(s):

Brine Well Construction, Operating Practices, Cavern Size and Design Limits:

Goldstar, a small oilfield service company located in Eunice, NM, originally drilled the brine well in 1996. The OCD District office approved the original well design and the OCD Santa Fe office issued the BW-28 permit. In April 2001, Yale A. Key (now Key Energy Services), a medium to large size integrated oilfield service company, purchased Goldstar and the brine well operations. As of to date, the well has produced approximately 3.81 million barrels of brine over an approximate 15-year time frame. This well has operated mostly trouble free during this time.

The well bore originally consisted of 12-1/4 drilled hole, 8-5/8" 32 lb/ft steel casing set at approximately 1,360 feet below grade level (bgl) and cemented to surface with 800 sacks. A 7-7/8 hole was drilled to a total depth (TD) of 2,200' feet and 2-7/8" fiberglass tubing was installed open hole down to approximately 2,074 ft. The casing appeared to have been set in the first anhydrite-salt interface layer overlying the Salado salt formation, but no open hole electric well logs were provided to confirm this. The tubing was set well into the bedded salt section.

The fiberglass tubing was initially chosen for cost effectiveness and to within stand the down-hole corrosion effects. However, the tubing did not hold up to formation and testing conditions and was replaced in April 2002 with steel 2-7/8 conventional tubing. At that time, only 1,410' feet of tubing was re-installed. Since then, the tubing has been re-set at a depth of 1,701' feet bgl. An updated well bore schematic is included in the <u>Section VII.A.6-11 Appendix</u>:

In May of 2009, a sonar test was conducted and results submitted to OCD in the 2009 annual report. As of to date, the system has passed all formation and casing tests conducted.

The last cavern survey did not provide adequate information pertaining to the size of the cavern. This has been an issue with several brine wells and until the validity of using sonar test is resolved, an alternate method will be employed.

This alternate method has been discussed with Jim Griswold-OCD, and it was mutually decided that an estimated worst-case diameter was to be determined in order to provide maximum protection and ensure the permit conditions are being met.

The Solution Mining Research Institute (SMRI), other state agencies, OCD work-group, along with various studies conducted during the permitting of the WIPP site, has concluded that failures, such as "catastrophic collapses", have a higher probability when the roof diameter of the cavern exceeds a certain value compared to the actual depth of the cavern. This number is typically called D/H where "D" is the diameter of the cavity and "H" is the depth from surface to the casing shoe. Various reports seem to conclude that when a ratio of D/H reaches or exceeds .66 then the probably of collapse increases to a point that the well may be considered un-safe, thus closing procedures, such as proper plugging and abandonment, and possible long term subsidence monitoring should be instituted.

The alternate method mentioned above, involves calculating the maximum diameter of the cavern by using a worst-case scenario of an "*upright cone*". The volume of the cavern is calculated using the

lifetime brine production volumes and using a *"rule of thumb"* conversion factor to determine the volumetric size of the cavern. The rule of thumb conversion factor was taken from the 1982 Wilson Report and equates that every barrel of brine produced will create approximately one cubic foot of cavity.

The past operating practices required by the permit conditions of reverse flow (i.e. pumping fresh water down the annulus) has most likely caused dissolution of the salt near the top of the cavern which most likely has caused the top of the cavern to be larger than the bottom. In June of 2009, flow was put back to the normal flow configuration of a conventional brine well.

The Eunice Brine Well cavern size has been calculated to be approximately 3.8 million cubic feet with a maximum radius of 66 feet using a worst-case scenario, configuration of an upright cone with the top having the largest span. In order to provide a guide tool to determine the safety of the cavern roof system rocks, Key Energy has developed a roof stability model to make logical decisions concerning the safety and life of a brine well. <u>Enclosed in Section VII appendix</u>, is the rational and results of the model for the Eunice Brine Well BW-28.

The model is most conservative and employed an arbitrary safety factor of 2:1. The results of the model show that the roof cavern is very stable and is presently not approaching a level of concern. While the system received a recommendation of a "NO", it merely points out that the cavern safety factory has dropped below the 2:1 figure used in the model, and is now currently at 1.6, still considered a safe number.

Now that conventional flow has been re-employed, the cavern roof span should not increase in the same proportion as in the past. This will extend the life of the system considerably.

Key Energy will continue to monitor the results and notify the OCD in each annual report. A working copy of the model and training on its usage is available upon request from Key Energy.

Section VII. Appendix:

Includes:

- 1. Steady-State Model: Brine Well Roof Stability Calculations Using Beam Theory (3 pgs).
- 2. Eunice Brine Well output results on Excel spreadsheet.

VII.A.1-4. Drilling, Deepening, or Plug Back Operations

Before drilling, deepening, or plug back operations, the operator of the well must file the following plans, specifications, and pertinent documents with the Oil Conservation Division 90 days prior to start-up of the planned operation.

VII.A.1.- Form C-101 "Application for Permit to Drill, Deepen, or Plug Back" (OCD Rule 1101).

<u>Answer:</u> The complete well file history and all associated submitted forms, charts, etc., is <u>included in</u> <u>Section VII.A.1-4 Appendix.</u>

VII.A.2.- A "Notice of Intent to Discharge" in accordance with WQCC regulation 1-201 (New facilities only).

Answer: This is a permit renewal and notice of intent will be this application.

VII.A.3.- A map showing the number, name, and location of all producing oil and gas wells, injection wells, abandoned holes, surface bodies of water, watercourses, springs, mines, quarries, water wells, and other pertinent surface features within 1/4 mile from the wellbore(s).

<u>Answer:</u> This Information is provided below in detail, in section VII.A.5-Oil & Gas Wells Area of Review (AOR).

VII.A.4.- Maps and cross-sections indicating the general vertical and lateral limits of all ground water having 10,000 mg/l or less TDS within one mile of the site. Show the position of such ground water within this area relative to the injection formation. Indicate the direction of water movement, where known, for each zone of ground water.

Answer: This information is provided below in detail, in Section IX.A. Site Characteristics.

Section VII.A.1-4 Appendix:

Includes:

1. The complete copy of the brine well file. Includes original C-101, 102, 103's, formation records, C-105's, deviation report, casing and cementing records, and test results.

VII.A.5-11- List all abandoned wells/shafts or other conduits in the area of review which penetrate the injection zone. Identify those which may provide a pathway for migration of contaminant through being Improperly sealed, completed or abandoned. Detail what corrective action will be taken prior to start up of operations to prevent any movement of contaminants into ground water of less than/equal to 10,000 mg/I TDS through such conduits due to the proposed injection activity (e.g. plugging open holes). Include completion and plugging records. If information becomes available after operations have begun, which indicates the presence of a conduit that will require plugging then the injection pressure will be limited to avoid movement of contaminants through such a conduit into protected groundwater.

VII.A.5- Answer: Oil & Gas Wells Area of Review (AOR)

An extensive AOR review was conducted for the Key Eunice "Old GoldStar" brine well, OCD permit # BW-28, located in UL E (1340 FNL & 330 FWL) of Section 15-Ts21S-R37E in June 2010 and reported in the 2009 annual report. Key used OCD records and field verification to confirm wells in the AOR.

Using OCD on-line downloads, a well status list was constructed listing all wells within adjacent quarter sections of the BW-28 location. The list shows API#, Operator well name, UL, Section, Township and Range, footages, wells within 660 ft and ¼ mile, casing program checked status, casing/cementing status, and corrective action required status. In addition an Area of Review map (labeled 2009 BW-28 AOR Annual Review-Unit Plot Plan) was constructed.

These downloads, well status list and plot plan have been updated for the anticipated 2010 annual report due March 31, 2011. and included in the Section VII.A.5 Appendix.

As of Feb of 2011, there were 39 wells located within these adjacent units. Within a ¼ miles radius of the brine well there were 15 wells found. Within 660 feet of the brine well there were 4 wells found. The AOR has been checked for 2010 and one new well has been installed in the ¼ mile AOR, and one new well was installed in an adjacent quarter section out of the AOR.

This comprehensive list was formulated to provide a baseline for future AOR studies. Since any future brine well will certainly be limited in size, a critical AOR of 660 feet was established and all wells within that radius will be researched in greater detail.

The rational of this approach is the fact that brine wells are non-static in terms of size and configuration and the fact that Key has no direct control on wells drilled in close proximity. By just initially focusing on the current wells in the ¼ mile AOR and assuming the status of these wells will remain the same, may be a mistake. Therefore, Key is taking a more dynamic approach and will study wells as the brine well grows, especially wells in the critical zone. We used the current estimated diameter of the brine well i.e. 132 ft (radius = 66 ft) generated from the 2010 annual report, and added a 10:1 safety factor, which equates to about 660 ft. As the brine well grows, the critical AOR will be expanded.

The Findings are as follows:

API # 30-025-09913: Shell NEDU 603, according to OCD records, is located 3,390 FSL & 4,520 FEL of Section 15-Ts21s-R37e. It is shown to be located approximately 500 ft to the SE of the BW-28 well. This well was drilled in 1951 with surface casing set at 211.68 ft and cemented with 325 sacks. Intermediate casing was set at 2818 feet and cemented with 500 sacks. A long string was ran and set at 8,030 feet and cemented with 400 sacks.

It was plugged and abandoned in 1994 with substantial remedial work required. The plugging was approved by OCD at the time. The well reports and plugging procedure is attached for review.

<u>Conclusions</u>: The OCD reports indicate that the salt section was properly plugged off inside and outside of all casing strings. The salt section (Salado formation) appears to start at about 1,360 ft bgl and ends above 2,800 ft bgl. There have been no reported or noted issues concerning this well in reference to the BW-28 brine well.

Corrective actions: No actions recommended at this time.

API # 30-025-9914: Apache NEDU 602, according to OCD records, is located 1,980 FNL & 660 FWL of Section 15-Ts21s-R37e. It is shown to be located approximately 600 ft to the SSE of the BW-28 well. This well was drilled in 1990 with surface casing set at 237 feet bgl and cemented with 300 sacks. Intermediate casing was set at 2,799 feet and cemented with 800 sacks. A long string was ran and set at 6,625 feet and cemented with 350 sacks. The well is an active producer. The well reports are attached for review.

<u>Conclusions</u>: The OCD reports indicate that the casing strings were properly sealed above and below the salt section. The salt section appears to start at about 1,360 ft bgl and ends slightly above 2,800 ft bgl. There have been no reported or noted issues concerning this well in reference to the BW-28 brine well.

Corrective actions: No actions recommended at this time.

API # 30-025-37223: Apache NEDU 628, according to OCD records, is shown to be located 1,410 FNL & 380 FWL of Section 15-Ts21s-R37e which would be approximately 86 ft to the SE of the BW-28 well. This well was suppose to have been drilled in 2006 with surface casing set at 1,198 feet bgl and cemented circulated to the surface. Production casing set at 7,018 feet bgl and cemented to the surface. The well records are attached for review.

<u>Conclusions</u>: Field verification (E-mail attached) revealed this well was never drilled. Key notified both OCD and Apache that due to the close proximately to the brine well it would be a detriment to the brine well operations and Apache would experience lost circulation.

<u>Corrective actions</u>: Key herby notifies OCD it should correct this record.

API # 30-025-39277: Apache WBDU 113, according to OCD records, is located 1,290 FNL & 330 FEL of Section 16-Ts21s-R37e. It is located approximately 660 ft to the NE of the BW-28 well. This well was drilled in 2009 with surface casing set at 1,342 feet bgl and cemented with 650 sacks circulated to the surface. Production casing was set at 6,912 feet bgl and cemented with 1,000 sacks circulated to the surface. The well is an active producer. The well reports are attached for review.

<u>Conclusions</u>: The OCD reports indicate that the casing strings are properly sealed above and below the salt section. The salt section appears to start at about 1,360 ft bgl and ends slightly above 2,800 ft bgl. The amount of cement used during completion seems unusually high and may indicate lost circulation during the drilling operations. There have been no reported or noted issues concerning this well in reference to the BW-28 brine well.

<u>Corrective actions</u>: Investigate unusually high cement usage and how it may relate to the BW-28 operations. Key Energy is planning on keeping this well on a priority watch list. In 2011 Key will contact the operator for additional information and report in the 2011 annual report.

<u>NEW-API # 30-025-06586</u>: Chevron St. 01, located in UL D (660 FNL & 660 FWL) of Section 15-Ts 21s-R37e has become within 660 feet of the brine well, so it has been added to the critical zone. This well will be investigated and reported in the 2010 annual report due March 31, 2011.

Copies of the 2010 well status list, AOR Unit Plot Plan, and well file downloads are attached in this Section VII.5.A appendix.

Section VII.5.A. Appendix:

Includes:

- 1. 2010 BW-28 AOR Review-Well Status List. "Update in Feb 2011"
- 2. 2009-2010 BW-28 Annual Review-Unit Plot Plan. "Updated in Feb 2011"
- 3. 2010 Well File Downloads-36 pages. "Updated in Feb 2011"

VII.A.6.- Maps and cross-sections detailing the geology and geologic structure of the local area.

Answer: The Eunice Brine Well is located on the Central Basin Platform of the Permian Basin where the Salado salt in the Ochoa series is generally found throughout. Fig.1 in the Section VII.A.6-11 Appendix, shows the map of the Permian basins. A Stratigraphic chart is also included for general reference. The Salado salt is overlain by the Rustler formation, which contains anhydrite layers that act as a roof support over the salt caverns generated from brine well solution mining. Overlying the Rustler formation are the Dewey lake red beds that generally act as a confining barrier for groundwater found above in the Teritary Ogallala and Quaternary Alluvium formations.

The depth of the top of the salt is generally found from approximately 1200 feet (bgl) and the thickness ranges from 1,000 to 1,500 feet. The Salado is inter-bedded with anhydrite layers, thus receiving the name bedded salt. Included in Section VII.6-11 Appendix, are well records from four different brine wells in the area. They are, the Key Brine Well BW-28, Conoco Brine Well BW-1, the Key GP Sims BW-09, and the P&S Brine Well BW-2. These records verify the general depth and thickness of the Salado Salt underlying the area.

VII.A.7.- A proposed formation testing program to obtain an analysis or description of fluids in the receiving formation.

Answer: Included in Section VII.C.4 below.

VII.A.8.- Schematic drawings of the surface and subsurface construction details.

Answer: Included in this Section VII.A.6-11 is a recent copy of the schematic of the well bore.

VII.A.9.- The proposed drilling, evaluation, and testing, programs. Include logging procedures, coring program, and deviation checks.

<u>Answer:</u> The complete copy of the existing brine well file is included in <u>Section VII.A.1-4 Appendix</u>. It includes the original C-101, 102, 103's, formation records, C-105's, deviation report, casing and cementing records, and test results.

VII.A.10.- The proposed stimulation, injection, and operation procedures (Note WQCC 5-206 limitations).

<u>Answer:</u> There is no proposed stimulation at this time other than circulating fresh water down the tubing and producing up the annulus. Reverse flow will occur occasionally for maintenance reasons.

VII.A.11.- A plan for plugging and abandonment of the well that meets the requirements of WQCC regulations section 5-209. A plugging bond pursuant to OCD Rule 101 is required prior to commencement of any new well drilling operations.

Answer: Key Energy proposes the following plugging procedure of the brine well. Remove the water from the well bore and a minimum of one foot from the formation, then set a cast iron bridge plug at 10 feet above the casing shoe and fill the well bore with a Class C high strength salt resistant cement.

Over time the salt will creep and fill in the void without fracturing the formation. Subsidence will be monitored for a minimum of five years after closure, unless issues occur.

An option that Key would like OCD to consider is the filling in of the cavern with oilfield non-hazardous solid waste. Key understands OCD does not have current guidance on this issue and therefore would like to work with OCD in developing this procedure and possibly even a new rule.

Answer: (Bonding and Financial Assurances per 20.6.2.3107.11 NMAC)

Key Energy currently has an approved existing \$50,000 bond, No. RLB0003249. Verification of bond approval is included in the Section VII.A.6-11 Appendix.

Section VII.A.6-11 Appendix:

Includes:

- 1. Fig.1-Map of the Permian Basins.
- 2. Stratigraphic Chart of the Permian System and the Central Basin Platform.
- 3. Well records of Key Brine Well BW-28, Conoco Brine Well BW-1, the Key GP Sims BW-09, and the P&S Brine.
- 4. Recent well bore completion schematic.
- 5. Verification of Bond Approval letter.

VII.B.- Workover Operations_-Before performing remedial work, altering or pulling casing, plugging or abandonment, or any other workover, approval of OCD must be obtained. Approval should be requested on OCD Form C-103 "Sundry Notices and Reports on Wells" (OCD Rule 1103-A).

Answer: Key Energy acknowledges the requirement that any subsequent workovers after permit approval will be approved by OCD using the C-103 process. Key Energy will use the local districts guidance on when a C-103 requires submittal. In absent of OCD's guidance, Key will submit a C-103 for approval anytime the packer or tubing strings are unseated. Routine well-head piping maintenance or pressure testing will not be reported on a C-103 but a summary will be included in the annual report.

VII.C. Additional Information Required with Discharge Plan- In addition to all of the information required above in Part VII.A. (Drilling, Deepening, or Plug Back Operations), include the following with your discharge plan application.

VII.C.1. Provide evaluation, completion and well workover information. Include all logs, test results, completion reports and workover descriptions.

<u>Answer:</u> This information will be provided with the normal requirements of a C-103 and C-105 Sundry Notice and Well Completion reports respectfully, after well operations have been completed and will also be included in the annual reports.

VII.C.2. Provide the proposed maximum and average injection pressures and injection volume. If one well is to be used for injection and extraction, fresh water must be injected down the annulus and brine must be recovered up the tubing. Reverse flow will be allowed for up to once a month for 24 hours for clean out. If an alternative operating method is desired then a written request must be submitted to the OCD which describes the proposed operating procedures and how the mechanical integrity of the casing will be guaranteed.

Answer-Maximum Static, Dynamic and Average Injection Pressures and Estimated Flow Rates:

The maximum pressure exerted on the formation will be limited to prevent formation fracturing. The emphasis will be to make sure the salt formation at or near the casing shoe will not be fractured under static or dynamic operating conditions.

Currently, the Oil Conservation Division does not have guidance concerning this issue. Therefore, Key Energy will use the Kansas guidance for maximum fracture gradient of 0.75 psi/ft. (per Mike Cochran-Kansas UIC Department).

In addition, Key used one of the noted fracture pressure calculation determinations by Willis, Kelly and Eaton. The Eaton equation provides the most conservative number for Fracture Gradients.

Key utilized the Eaton equation in an excel spreadsheet model to determine if these results are comparable to Kansas' 0.75 psi/ft rule of thumb fracture gradient.

The Eaton equation provides a conservative fracture gradient of 0.68 psi/ft when the Poisson ratio was set at the lower limit of 0.25 for Salt (WIPP site ref.) Other salt zones can have Poisson ratios of 0.37 on the high side, which gives a fracture gradient of 0.80 psi/ft. The average of 0.68 psi/ft and 0.80 psi/ft calculates to be 0.74 psi/ft. Therefore, Key Energy will use a 0.75 psi/ft fracture gradient for determining maximum pressures.

A depth of 1,360 feet was used in the fracture calculation to determine the fracture pressure at the casing shoe. In addition, the model also calculated the allowable static surface pressure (i.e. pump not running)

and the maximum allowable injection pressure, taking into account friction pressure losses in the tubing with a maximum flow of 5 bbl/min.

The maximum surface injection pressure was calculated to be 387 psig (pump running) and the maximum static pressure (pump not running) was 307 psig. The existing permit conditions allowed a maximum of 405 psig injected or static.

The 307 pounds cannot be exceeded because of pump limitations. The pump is a submersible centrifugal pump, with a pump curve shut in pressure of 300 psig, plus or minus the water tank head pressure of 4 psig. The average measured or observed injection pressure is noted by Key's personal ranges from 50 psig to 150 psig. This reading is taken from a pressure gauge mounted on the well inlet.

For this reason, permit condition 21.D. *Well Pressure Limits: "The operator shall have a working pressure limiting device or controls to prevent overpressure."* is conditionally met.

The results of the model are located in Section VII.B.-VII.C1-6 Appendix.

Answer: Key Energy understands OCD's position has changed on the issue of injecting fresh water down the annulus (i.e. reverse flow) since it causes a cavern to be formed at the top of the salt formation thus over time causes an inheritably unstable roof condition. On June 1, 2009 Key followed OCD instructions and change the flow pattern. It should be noted that it took over a month in order to obtain 10# brine.

VII.C.3. Submit a proposed mechanical integrity testing program. OCD requires a casing pressure test isolating the casing from the formation using either a bridge plug or packer prior to start of operation, and repeated at least once every five years or during well work over. In addition, OCD requires an open hole pressure test to 500 PSI for 4 hours on an annual basis.

Answer: An annual casing pressure test shall be ran for 30 minutes at a minimum of 350 psig using a pressure chart recorder with a maximum of 500 lb range and 4 hour (complete revolution) chart. OCD will be notified in ample time so they may witness the test. The tubing will be pulled and a packer set so the casing may be isolated from the cavern during the test.

Key Energy <u>does not agree</u> with the current guidance of pressuring testing the formation to 500 psi for 4 hours. This pressure exceeds the formation fracture pressure and recommends OCD changes this guidance. Key Energy will strive to maintain surface pressure at all times on the formation. Several SMRI and other reports have shown that sudden releases and inadvertent pressure surges during testing may be causing extensive damage in the formation. Therefore, Key is proposing that no annual formation test be performed per se.

Key intends to maintain a continuous pressure chart recorder on the formation. The pressure recorder will have a 30-day clock and all charts will be maintained for a minimum of 5 years. All charts will be submitted in an annual report due on March 31 of each year.

VII.C.4. Provide an analysis of the injection fluid and brine. Include location and design of site(s) and method(s) of sampling. Analysis will be for concentrations of Total Dissolved Solids, Sodium, Calcium, Potassium, Magnesium, Bromide, Carbonate/Bicarbonate, Chloride and Sulfate.

<u>Answer:</u> Fresh water and brine water samples will be collected at the load line area of the facility or taken directly from sample ports at the well-head. Key believes OCD's guidance does not adequately sample for all of the important parameters and hereby proposes to sample for the following constituents:

Key Energy will sample annually for the following chemical constituents: All WQCC metals, general chemistry (major cations and anions with a calculated balance), total dissolved solids (TDS), total

suspended solids (TSS), density, and Ph. All sample and analysis will be pursuant to EPA methods and reported in the annual report due on March 31 of each year.

VII.C.5. Compare volumes of fresh water injected to volume of brine to detect underground losses and specify method by which volumes are determined. After approval, submittal of a quarterly report listing, by month, the volume of fluids injected and produced will be required.

Answer: Key Energy presently monitors both fresh water and brine water by individual flow meters on the inlet and outlet brine well lines. The meters will have totalizers and will be read and recorded monthly. These readings will be evaluated monthly to determine if they remain within a 15% tolerance, with the fresh water generally being greater that the brine water produced. Any monthly reading out of limits will be investigated. The results will be reported in the annual report.

VII.C.6. For renewal application for facilities in operation in excess of 15 years, provide information on the size and extent of the solution cavern and geologic/engineering data demonstrating that continued brine extraction will not cause surface subsidence of catastrophic collapse.

<u>Answer</u>: Key Energy believes this guidance is out dated and should require this information every year in the annual report. Key Energy proposes to provide an annual cavity size, D/H ratio, estimated radius, and configuration. Key also has developed a model to determine the roof stability and will provide the results of the model annually.

Key is currently in the process of installing subsidence monitors and will include the information in each annual report.

Section VII.B-VII.C1-6 Appendix:

Includes:

- 1. Results of Injection Pressure Model Excel Spreadsheet.
- 2. Friction Charts.
- 3. Eaton Equation for Old Brine Well BW-19.

<u>VIII. Spill/Leak Prevention and Reporting Procedures (Contingency Plans)</u>. It is necessary to include in the discharge plan submittal a contingency plan that anticipates where any leaks or spills might occur. It must describe how the discharger proposes to guard against such accidents and detect them when they have occurred. The contingency plan also must describe the steps proposed to contain and remove the spilled substance or mitigate the damage caused by the discharger will be required to notify the OCD Director in the event of significant leaks and spills. This commitment and proposed notification threshold levels must be included in the contingency plan.

VIII.A. Prevention- Describe how spills and leaks will be prevented at the facility. Include specifically how spillage/leakage will be prevented during truck loading and at major transfer points within the facility. Discuss general "housekeeping" procedures for areas not directly associated with the above major processes.

<u>VIII.B.</u> <u>Containment and Cleanup</u>-Describe procedures for containment and cleanup of major and minor spills at the facility. Include information as to whether areas are curbed, paved, and drained to sumps; final disposition of spill materials; etc.

VIII.C. Notification<u>-</u>Propose a schedule for OCD notification of spills. The OCD requires the discharger to notify the director within 48 hours of the detection or suspected detection of a spill, and provide subsequent reports as required.

VIII. (A-C) Answer: Please find enclosed in the appendix for this section VIII a site "Emergency Contingency Plan" that addresses this section.

Section VIII. Appendix:

Includes:

"Emergency Contingency Plan"

IX. Site Characteristics

IX.A. The following hydrologic/geologic information is required to be submitted with all discharge plan applications. Some information already may be included in this application or may be on file with OCD and can be provided to the applicant on request.

A.1.A. Provide the name, description, and location of any bodies of water, streams (indicate perennial or intermittent), or other watercourses (arroyos, canals, drains, etc.); and ground water discharges sites (seeps, springs, marshes, swamps) within one mile of the outside perimeter of the facility; A.1.B. For water wells, locate wells within one-quarter mile and specify use of water (e.g. public supply, domestic, stock, etc.).

Answer Part A.- Surface water one-mile "area of review" (AOR): There are no bodies of water, such as lakes, streams, or seeps, springs, marshes, swamps within the area of review. The closest major drainage feature is Monument draw located about 1.5 miles to the northeast and east. Monument draw east and south of the site has generally been filled in with alluvium, dune and vegetation. It is very subdued in this area and is not considered a major stormwater drainage feature. There is one ephemeral drainage feature located to the north and skirts the site on the east side. Located just east of the site there are two small drainage channels that connect to this feature. Section IX.A.1-4 Appendix contains an aerial photo showing these features.

Answer Part B.- Water well ¼ mile "area of review" (AOR): There are no water wells located within the area of review. Records from the Office of the State Engineers office were reviewed and no new wells were found in any of the adjacent sections around the brine well site. The verification of the record search is included in the <u>Section IX.A.1-4 Appendix</u>.

A.2. Provide the depth to and total dissolved solids (TDS) concentration (in mg/l) of the ground water most likely to be affected by any discharge (planned or unplanned). Include the source of the information and how it was determined. Provide a recent water quality analysis of the ground water, if available, including name of analyzing laboratory and sample date.

<u>Answer- Ground water depth and quality information</u>: There are no groundwater wells to sample in the area of review, therefore no data is available.

A.3. Provide the following information and attach or reference source information as available (e.g. driller's logs): a. Soil type(s) (sand, clay, loam, caliche); b. Name of aquifer(s); c. Composition of aquifer material (e.g. alluvium, sandstone, basalt, etc.); and d. Depth to rock at base of alluvium (if available).

Answer A.3.(a-d)- Soils types, aquifer(s) name, composition, and depth. The local geography of the brine well area (Section 15-Ts 21s-R 37e) is located in the Eunice Plain in the far southeastern part of the Pecos Valley section of the Great Plains physographic province. In the area of the brine well, the Eunice Plain is underlain by hard caliche and is almost entirely covered by reddish-brown dune sand. It has a general southeast slope to Monument draw, one of the few major drainage features in the area.

The major aquifers in the area are found in the Ogallala formation and in the Quaternary alluvium. <u>Plate 1</u> <u>"Geologic Map of Southern Lea County, New Mexico" is included in the Section IX.A.1-4 Appendix for</u> <u>reference.</u> The site is located near the boundary of the Ogallala formation and the Alluvium found in Monument draw. For the most part the two aquifers are considered one under most of the Eunice Plain.

The Ogallala formation, in this area consists of white sandy caliche, calcareous tan sandstone, unconsolidated sand with silt, clay and gravel. The alluvium is for the most part is sand, gravel and

reworked caliche. The thickness of the Ogallala formation at the brine well site is approximately 100 feet and underlain by Triassic red beds consisting of red clay, siltstone, and calcareous sandstones. In the vicinity of the brine well, the formation is mostly unsaturated. <u>Included in the Section IX.A.1-4 Appendix</u> is a copy of Plate 2 "Ground-Water Map of Southern Lea County, New Mexico" shows the water table contours in the general area.

It should be pointed out that historic windmill water used for stock watering is found in Monument Draw. The depth to this water is usually shallow, 25-40 feet and produces small quantities. These wells go dry during drought years. (This information is verified by this writer who has spent many years in the area working, and bird hunting at these locations-WPrice). Reference the Ground-Water Report 6-Geology and Groundwater conditions in Southern Lea County, New Mexico (Nicholson and Clebsch).

A.4. Provide information on: a. The flooding potential at the discharge site with respect to major precipitation and/or run-off events; and b. Flood protection measures (berms, channels, etc.), if applicable.

Answers IX.4.a-b.- Flooding potential and protection measures: The site does not have a history of flooding, even though the surface gradient in the area is quite flat, the site drains as sheet flow generally to the southeast. There are two small erosional channels that dip to the east, one located east of the water station, and the other located southeast of the brine well. Both of these connect to another drainage feature that fans out southeast of the site and is cutoff from Monument draw by a set of railroad tracks. The water station is completely surrounded with by a stormwater run-on and run-off dirt berm. Included in the Section IX.A.1-4 Appendix is an aerial photo showing erosional features.

Section IX.A.1-4 Appendix:

Includes:

- 1. Aerial photo of surface water features-One-mile "area of review" (AOR).
- 2. Water Well Search Office of the State Engineers verification record search.
- 3. Plate 1 "Geologic Map of Southern Lea County, New Mexico"
- 4. Plate 2 "Ground-Water Map of Southern Lea County, New Mexico" shows the water table contours in the general area.
- 5. Aerial photo showing erosional features.

IX.B. Additional Information

Provide any additional information necessary to demonstrate that approval of the discharge plan will not result in concentrations in excess of the standards of WQCC Section 3-103 or the presence of any toxic pollutant (Section 1-101.UU.) at any place of withdrawal of water for present or reasonably foreseeable future use. Depending on the method and location of discharge, detailed technical information on site hydrologic and geologic conditions may be required to be submitted for discharge plan evaluation. This material is most likely to be required for unlined surface impoundments and pits, and leach fields. Check with OCD before providing this information. However, if required it could include but not be limited to:

B.1. Stratigraphic information including formation and member names, thickness, lithologies, lateral extent, etc. B.2. Generalized maps and cross-sections; B.3. Potentiometric maps for aquifers potentially affected; B.4. Porosity, hydraulic conductivity, storactivity and other hydrologic parameters of the aquifer; B.5. Specific information on the water quality of the receiving aquifer; B.6. Information on expected alteration of contaminants due to sorption, precipitation or chemical reaction in the unsaturated zone, and expected reactions and/or dilution in the aquifer.

<u>Answer to B.1-B.5</u>: Since this information is most likely to be required for unlined surface impoundments and pits, and leach fields, Key Energy is requesting that this section be waived. In addition, most of the information requested as been addressed above.

Answer to B.6: Key Energy does not anticipate an alteration of contaminants since salts generally have an extended bioavailability in the environment. For this reason every attempt will be made to prevent the release of contaminants, and in the case of releases, an appropriate response shall be conducted to minimize or eliminate this effect.

212

Fresh water In

Brine Water Out

.

Brine Well-Head Piping Diagram

.





*



Susana Martinez Governor

David Martin Cabinet Secretary

Brett F. Woods, Ph.D. Deputy Cabinet Secretary

November 8, 2013

Dan Gibson Key Energy Services, LLC. 6 Desta Drive, Suite 4300 Midland, Texas 79705

RE: Renewal of Discharge Permit BW-28 for the State Brine Well #1 in Unit E of Section 15, Township 21 South, Range 37 East NMPM; Lea County, New Mexico

Dear Mr. Gibson,

Pursuant to all applicable parts of the Water Quality Control Commission regulations 20.6.2 NMAC and more specifically 20.6.2.3104 thru.3999 discharge permit, and 20.6.2.5000 thru .5299 Underground Injection Control, the Oil Conservation Division hereby renews the discharge permit and authorizes operation and injection for the Key Energy Services, LLC (owner/operator) brine well associated with BW-28 (API# 30-025-33547) at the location described above and under the conditions specified in the attached Discharge Permit Approval Conditions.

Be advised that approval of this permit does not relieve the owner/operator of responsibility should operations result in pollution of surface water, groundwater, or the environment. Nor does this permit relieve the owner/operator of any responsibility or consequences associated with subsidence or cavern failure. This permit does not relieve the owner/operator of its responsibility to comply with any other applicable governmental rules or regulations.

If you have any questions, please contact Jim Griswold of my staff at (505) 476-3465 or by email at *jim.griswold@state.nm.us*. On behalf of the Oil Conservation Division, I wish to thank you and your staff for your cooperation and patience during this renewal application review.

Respectfully,

Jami Bailey Director

JB/JG/jg Attachment – Discharge Permit Approval Conditions

cc: Michael Mariano, State Land Office

Jami Bailey Division Director Oil Conservation Division


DISCHARGE PERMIT BW-28

1. GENERAL PROVISIONS:

1.A. PERMITTEE AND PERMITTED FACILITY: The Director of the Oil Conservation Division (OCD) of the Energy, Minerals and Natural Resources Department renews Discharge Permit BW-28 (Discharge Permit) to Key Energy Services, LLC. (Permittee) to operate its Underground Injection Control (UIC) Class III wells for the in situ extraction of salt (State Brine Well #1 – API No. 30-025-33547) located 1340 FNL and 330 FWL (SW/4 NW/4, Unit Letter E) in Section 15, Township 21 South, Range 37 East, NMPM, Lea County, New Mexico at its Brine Production Facility (Facility). The Facility is located approximately two miles north of Eunice, New Mexico along the east side of NM 207/CR 18.

The Permittee is permitted to inject water into the subsurface salt layers and produce brine for use in the oil and gas industry. Ground water that may be affected by a spill, leak, or accidental discharge occurs at a depth of approximately 60 feet below ground surface and has a total dissolved solids concentration of approximately 1,200 mg/L.

1.B. SCOPE OF PERMIT: OCD has been granted the authority by statute and by delegation from the Water Quality Control Commission (WQCC) to administer the Water Quality Act (Chapter 74, Article 6 NMSA 1978) as it applies to Class III wells associated with the oil and gas industry (See Section 74-6-4, 74-6-5 NMSA 1978).

The Water Quality Act and the rules promulgated pursuant to the Act protect ground water and surface water of the State of New Mexico by providing that, unless otherwise allowed by 20.6.2 NMAC, no person shall cause or allow effluent or leachate to discharge so that it may move directly or indirectly into ground water unless such discharge is pursuant to an approved discharge plan (See 20.6.2.3104 NMAC, 20.6.2.3106 NMAC, and 20.6.2.5000 through 20.6.2.5299 NMAC).

This Discharge Permit for a Class III well is issued pursuant to the Water Quality Act and WQCC rules, 20.6.2 NMAC. This Discharge Permit does not authorize any treatment of, or onsite disposal of, any materials, product, by-product, or oil-field waste.

Pursuant to 20.6.2.5004A NMAC, the following underground injection activities are prohibited:

1. The injection of fluids into a motor vehicle waste disposal well is prohibited.

2. The injection of fluids into a large capacity cesspool is prohibited.

3. The injection of any hazardous or radioactive waste into a well is prohibited except as provided by 20.6.2.5004A(3) NMAC.

4. Class IV wells are prohibited, except for wells re-injecting treated ground water into the same formation from which it was drawn as part of a removal or remedial action.

5. Barrier wells, drainage wells, recharge wells, return flow wells, and motor vehicle waste disposal wells are prohibited.

This Discharge Permit does not convey any property rights of any sort nor any exclusive privilege, and does not authorize any injury to persons or property, any invasion of other private rights, or any infringement of state, federal, or local laws, rules or regulations.

The Permittee shall operate in accordance with the terms and conditions specified in this Discharge Permit to comply with the Water Quality Act and the rules issued pursuant to that Act, so that neither a hazard to public health nor undue risk to property will result (see 20.6.2.3109C NMAC); so that no discharge will cause or may cause any stream standard to be violated (see 20.6.2.3109H(2) NMAC); so that no discharge of any water contaminant will result in a hazard to public health, (see 20.6.2.3109H(3) NMAC); so that the numerical standards specified of 20.6.2.3103 NMAC are not exceeded; and, so that the technical criteria and performance standards (see 20.6.2.5000 through 20.6.2.5299 NMAC) for Class III wells are met. Pursuant to 20.6.2.5003B NMAC, the Permittee shall comply with 20.6.2.1 through 20.6.2.5299 NMAC.

The Permittee shall not allow or cause water pollution, discharge, or release of any water contaminant that exceeds the Water Quality Control Commission (WQCC) standards specified at 20.6.2.3101 NMAC and 20.6.2.3103 NMAC or 20.6.4 NMAC (Water Quality Standards for Interstate and Intrastate Streams). Pursuant to 20.6.2.5101A NMAC, the Permittee shall not inject non-hazardous fluids into ground water having 10,000 mg/l or less total dissolved solids (TDS).

The issuance of this permit does not relieve the Permittee from the responsibility of complying with the provisions of the Water Quality Act, any applicable regulations or water quality standards of the WQCC, or any applicable federal laws, regulations or standards (See Section 74-6-5 NMSA 1978).

1.C. DISCHARGE PERMIT RENEWAL: This Discharge Permit is a permit renewal that replaces the permit being renewed. Replacement of a prior permit does not relieve the Permittee of its responsibility to comply with the terms of that prior permit while that permit was in effect.

1.D. DEFINITIONS: Terms not specifically defined in this Discharge Permit shall have the same meanings as those in the Water Quality Act or the rules adopted pursuant to the Act, as the context requires.

1.E. FILING FEES AND PERMIT FEES: Pursuant to 20.6.2.3114 NMAC, every facility that submits a Discharge Permit application for initial approval or renewal shall pay the permit fees specified in Table 1 and the filing fee specified in Table 2 of 20.6.2.3114 NMAC. OCD has already received the required \$100.00 filing fee. The Permittee is now required to submit the \$1,700.00 permit fee for a Class III well. Please remit payment made payable to the Water Quality Management Fund in care of OCD at 1220 South St. Francis Drive in Santa Fe, New Mexico 87505.

EFFECTIVE DATE, EXPIRATION, RENEWAL CONDITIONS, AND **1.F. PENALTIES FOR OPERATING WITHOUT A DISCHARGE PERMIT:** This Discharge Permit becomes effective 30 days from the date that the Permittee receives this discharge permit or until the permit is terminated or expires. This Discharge Permit will expire on November 8, 2018. The Permittee shall submit an application for renewal no later than 120 days before that expiration date, pursuant to 20.6.2.5101F NMAC. If a Permittee submits a renewal application at least 120 days before the Discharge Permit expires and is in compliance with the approved Discharge Permit, then the existing Discharge Permit will not expire until OCD has approved or disapproved the renewal application. A discharge permit continued under this provision remains fully effective and enforceable. Operating with an expired Discharge Permit may subject the Permittee to civil and/or criminal penalties (See Section 74-6-10.1 NMSA 1978 and Section 74-6-10.2 NMSA 1978).

MODIFICATIONS AND TERMINATIONS: The Permittee shall notify the OCD **1.G.** Director and OCD's Environmental Bureau of any Facility expansion or process modification (See 20.6.2.3107C NMAC). The OCD Director may require the Permittee to submit a Discharge Permit modification application pursuant to 20.6.2.3109E NMAC and may modify or terminate a Discharge Permit pursuant to Sections 74-6-5(M) through (N) NMSA 1978.

1. If data submitted pursuant to any monitoring requirements specified in this Discharge Permit or other information available to the OCD Director indicate that 20.6.2 NMAC is being or may be violated, then the OCD Director may require modification or, if it is determined by the OCD Director that the modification may not be adequate, may terminate this Discharge Permit for a Class III well that was approved pursuant to the requirements of 20.6.2.5000 through 20.6.2.5299 NMAC for the following causes:

- or,
- Noncompliance by Permittee with any condition of this Discharge Permit; a.

The Permittee's failure in the discharge permit application or during the b. discharge permit review process to disclose fully all relevant facts, or Permittee's misrepresentation of any relevant facts at any time; or,

A determination that the permitted activity may cause a hazard to public c. health or undue risk to property and can only be regulated to acceptable levels by discharge permit modification or termination (See Section 75-6-6 NMSA 1978; 20.6.2.51011 NMAC; and, 20.6.2.3109E NMAC).

This Discharge Permit may also be modified or terminated for any of the 2. following causes:

Violation of any provisions of the Water Quality Act or any applicable a. regulations, standard of performance or water quality standards;

b. Violation of any applicable state or federal effluent regulations or limitations: or

c. Change in any condition that requires either a temporary or permanent reduction or elimination of the permitted discharge (See Section 75-6-5M NMSA 1978).

1.H. TRANSFER OF CLASS III WELL DISCHARGE PERMIT:

1. The transfer provisions of 20.6.2.3111 NMAC do not apply to a discharge permit for a Class III well.

2. Pursuant to 20.6.2.5101H NMAC, the Permittee may request to transfer its Class III well discharge permit if:

a. The OCD Director receives written notice 30 days prior to the transfer date; and,

b. The OCD Director does not object prior to the proposed transfer date. OCD may require modifications to the discharge permit as a condition of transfer, and may require demonstration of adequate financial responsibility.

3. The written notice required in accordance with Permit Condition 1.H.2.a shall:

a. Have been signed by the Permittee and the succeeding Permittee, and shall include an acknowledgement that the succeeding Permittee shall be responsible for compliance with the Class III well discharge permit upon taking possession of the facility; and

b. Set a specific date for transfer of the discharge permit responsibility, coverage and liability; and

c. Include information relating to the succeeding Permittee's financial responsibility required by 20.6.2.5210B(17) NMAC.

1.I. COMPLIANCE AND ENFORCEMENT: If the Permittee violates or is violating a condition of this Discharge Permit, OCD may issue a compliance order that requires compliance immediately or within a specified time period, or assess a civil penalty, or both (See Section 74-6-10 NMSA 1978). The compliance order may also include a suspension or termination of this Discharge Permit. OCD may also commence a civil action in district court for appropriate relief, including injunctive relief (See Section 74-6-10(A)(2) NMSA 1978). The Permittee may be subject to criminal penalties for discharging a water contaminant without a discharge permit or in violation of a condition of a discharge permit; making any false material statement, representation, certification or omission of material fact in a renewal application, record, report, plan or other document filed, submitted or required to be maintained under the Water Quality Act; falsifying, tampering with or rendering inaccurate any monitoring device, method or record required to be maintained under the Water Quality Act; or failing to monitor, sample or report as required by a Discharge Permit issued pursuant to a state or federal law or regulation (See Section 74-6-10.2 NMSA 1978).

2. GENERAL FACILITY OPERATIONS:

2.A. QUARTERLY MONITORING REQUIREMENTS FOR CLASS III WELLS: The

Permittee may use either or both fresh water or water from otherwise non-potable sources. Pursuant to 20.6.2.5207C, the Permittee shall provide analysis of the injected fluids at least quarterly to yield data representative of their characteristics. The Permittee shall analyze the injected fluids for the following characteristics:

- pH;
- density;
- concentration of total dissolved solids; and,
- chloride concentration.

The Permittee shall also provide analysis of the produced brine on a quarterly basis. The Permittee shall analyze the produced brine for the following characteristics:

- pH;
- density;
- concentration of total dissolved solids;
- chloride concentration; and,
- sodium concentration.

2.B. SOLUTION CAVERN MONITORING PROGRAM:

1. Surface Subsidence Monitoring Plan: The Permittee shall submit a Surface Subsidence Monitoring Plan to OCD within 180 days of the effective data of this permit. The Surface Subsidence Monitoring Plan shall specify that the Permittee will install at least three survey monuments and shall include a proposal to monitor the elevation of the monuments at least semiannually.

The Permittee shall survey each benchmark at least semiannually to monitor for possible surface subsidence and shall tie each survey to the nearest USGS benchmark. The Permittee shall employ a licensed professional surveyor to conduct the subsidence monitoring program. The Permittee shall submit the results of all subsidence surveys to OCD within 15 days of the survey. If the monitored surface subsidence at any measuring point reaches 0.10 feet compared to its baseline elevation, then the Permittee shall suspend operation of the Class III well . If the Permittee cannot demonstrate the integrity of the cavern and well to the satisfaction of OCD, then it shall cease all brine production and submit a corrective action plan to mitigate the subsidence.

2. Solution Cavern Characterization Program: The Permittee shall submit a Solution Cavern Characterization Plan to characterize the size and shape of the solution cavern using geophysical methods within 180 days of the effective date of this permit. The Permittee shall characterize the size and shape of the solution cavern using a geophysical methods approved by OCD at least once before November 8, 2018. The Permittee shall demonstrate that at least 90% of the calculated volume of salt removed based upon injection and production volumes has been accounted for by the approved geophysical method(s) for such testing to be considered truly representative.

a. The Permittee shall provide an estimate of the size and shape of the solution cavern at least annually, based on fluid injection and brine production data.

b. The Permit shall compare the ratio of the volume of injected fluids to the volume of produced brine monthly. If the average ratio of injected fluid to produced brine varies is less than 90% or greater than 110%, the Permittee shall report this to OCD and cease injection and production operations of its Class III well within 24 hours. The Permittee shall begin an investigation to determine the cause of this abnormal ratio within 72 hours. The Permittee shall submit to OCD a report of its investigation within 15 days of cessation of injection and production operations of its Class III well.

3. Annual Certification: The Permittee shall certify annually that continued salt solution mining will not cause cavern collapse, surface subsidence, property damage, or otherwise threaten public health and the environment, based on geologic and engineering data.

If the solution cavern is determined by either OCD or the Permittee to be potentially unstable by either direct or indirect means, then the Permittee shall cease all fluid injection and brine production within 24 hours. If the Permittee ceases operations because it or OCD has determined that the solution cavern is unstable, then it shall submit a plan to stabilize the solution cavern within 30 days. OCD may require the Permittee to implement additional subsidence monitoring and to conduct additional corrective action.

2.C. CONTINGENCY PLANS: The Permittee shall implement its proposed contingency plan(s) included in its Permit Renewal Application to cope with failure of a system(s) in the Discharge Permit.

2.D. CLOSURE: Prior to closure of the facility, the Permittee shall submit for OCD's approval, a closure plan including a completed form C-103 for plugging and abandonment of the Class III well. The Permittee shall plug and abandon its well pursuant to 20.6.2.5209 NMAC and as specified in Permit Condition 2.D.

1. **Pre-Closure Notification:** Pursuant to 20.6.2.5005A NMAC, the Permittee shall submit a pre-closure notification to OCD's Environmental Bureau at least 30 days prior to the date that it proposes to close or to discontinue operation of its Class III well. Pursuant to 20.6.2.5005B NMAC, OCD's Environmental Bureau must approve all proposed well closure activities before Permittee may implement its proposed closure plan.

2. Required Information: The Permittee shall provide OCD's Environmental Bureau with the following information:

- Name of facility;
- Address of facility;
- Name of Permittee (and owner or operator, if appropriate);
- Address of Permittee (and owner or operator, if appropriate);
- Contact person;
- Phone number;
- Number and type of well(s);

KEY ENERGY SERVICES, LLC. STATE BRINE WELL #1

- Year of well construction;
- Well construction details;
- Type of discharge;
- Average flow (gallons per day);
- Proposed well closure activities (*e.g.*, sample fluids/sediment, appropriate disposal of remaining fluids/sediments, remove well and any contaminated soil, clean out well, install permanent plug, conversion to other type of well, ground water and vadose zone investigation, other);
- Proposed date of well closure;
- Name of Preparer; and,
- Date.

2.E. PLUGGING AND ABANDONMENT PLAN: Pursuant to 20.6.2.5209A NMAC, when the Permittee proposes to plug and abandon its Class III well, it shall submit to OCD a plugging and abandonment plan that meets the requirements of 20.6.2.3109C NMAC, 20.6.2.5101C NMAC, and 20.6.2.5005 NMAC for protection of ground water. If requested by OCD, Permittee shall submit for approval prior to closure, a revised or updated plugging and abandonment plan. The obligation to implement the plugging and abandonment plan as well as the requirements of the plan survives the termination or expiration of this Discharge Permit. The Permittee shall comply with 20.6.2.5209 NMAC.

2.F RECORD KEEPING: The Permittee shall maintain records of all inspections, surveys, investigations, *etc.*, required by this Discharge Permit at its Facility office for a minimum of five years and shall make those records available for inspection by OCD.

2.G. RELEASE REPORTING: The Permittee shall comply with the following permit conditions, pursuant to 20.6.2.1203 NMAC, if it determines that a release of oil or other water contaminant, in such quantity as may with reasonable probability injure or be detrimental to human health, animal or plant life, or property, or unreasonably interfere with the public welfare or the use of property, has occurred. The Permittee shall report unauthorized releases of water contaminants in accordance with any additional commitments made in its approved Contingency Plan. If the Permittee determines that any constituent exceeds the standards specified at 20.6.2.3103 NMAC, then it shall report a release to OCD's Environmental Bureau.

1. Oral Notification: As soon as possible after learning of such a discharge, but in no event more than twenty-four (24) hours thereafter, the Permittee shall notify OCD's Environmental Bureau. The Permittee shall provide the following:

- The name, address, and telephone number of the person or persons in charge of the facility, as well as of the owner and/or operator of the facility;
- The name and location of the facility;
- The date, time, location, and duration of the discharge;
- The source and cause of discharge;
- A description of the discharge, including its chemical composition;
- The estimated volume of the discharge; and,

• Any corrective or abatement actions taken to mitigate immediate damage from the discharge.

2. Written Notification: Within one week after the Permittee has discovered a discharge, the Permittee shall send written notification (may use form C-141 with attachments) to OCD's Environmental Bureau verifying the prior oral notification as to each of the foregoing items and providing any appropriate additions or corrections to the information contained in the prior oral notification.

The Permittee shall provide subsequent written reports as required by OCD's Environmental Bureau.

2.H. OTHER REQUIREMENTS:

1. Inspection and Entry: Pursuant to Section 74-6-9 NMSA 1978 and 20.6.2.3107A NMAC, the Permittee shall allow any authorized representative of the OCD Director, to:

- Upon the presentation of proper credentials, enter the premises at reasonable times;
- Inspect and copy records required by this Discharge Permit;
- Inspect any treatment works, monitoring, and analytical equipment;
- Sample any injection fluid or produced brine; and,
- Use the Permittee's monitoring systems and wells in order to collect samples.

2. Advance Notice: The Permittee shall provide OCD's Environmental Bureau and Hobbs District Office with at least five (5) working days advance notice of any environmental sampling to be performed pursuant to this Discharge Permit, or any well plugging, abandonment or decommissioning of any equipment associated with its Class III well.

3. Environmental Monitoring: The Permittee shall ensure that any environmental sampling and analytical laboratory data collected meets the standards specified in 20.6.2.3107B NMAC. The Permittee shall ensure that all environmental samples are analyzed by an accredited "National Environmental Laboratory Accreditation Conference" (NELAC) Laboratory. The Permittee shall submit data summary tables, all raw analytical data, and laboratory QA/QC.

2.I. BONDING OR FINANCIAL ASSURANCE: Pursuant to 20.6.2.5210B(17) NMAC, the Permittee shall maintain at a minimum, a single well plugging bond in the amount that it shall determine, in accordance with Permit Condition 5.B, to cover potential costs associated with plugging and abandonment of the Class III well, surface restoration, and post-operational monitoring, as may be needed. OCD may require additional financial assurance to ensure adequate funding is available to plug and abandon the well and/or for any required corrective actions.

Methods by which the Permittee shall demonstrate the ability to undertake these measures shall include submission of a surety bond or other adequate assurances, such as financial statements or other materials acceptable to the OCD Director, such as: (1) a surety bond; (2) a trust fund with a New Mexico bank in the name of the State of New Mexico, with the State as Beneficiary; (3) a

non-renewable letter of credit made out to the State of New Mexico; (4) liability insurance specifically covering the contingencies listed in this paragraph; or (5) a performance bond, generally in conjunction with another type of financial assurance. If an adequate bond is posted by the Permittee to a federal or another state agency, and this bond covers all of the measures specified above, the OCD Director shall consider this bond as satisfying the bonding requirements of Sections 20.6.2.5000 through 20.6.2.5299 NMAC wholly or in part, depending upon the extent to which such bond is adequate to ensure that the Permittee will fully perform the measures required hereinabove.

2.J. ANNUAL REPORT: The Permittee shall submit its annual report pursuant to 20.6.2.3107 NMAC to OCD's Environmental Bureau by **June 1**st of the following year. The annual report shall include the following:

- Cover sheet marked as "Annual Class III Well Report, Name of Permittee, Discharge Permit Number, API number of well(s), date of report, and person submitting report;
- Summary of Class III well operations for the year including a description and reason for any remedial or major work on the well with a copy of form C-103;
- Monthly fluid injection and brine production volume, including the cumulative total carried over each year;
- Injection pressure data;
- A copy of the quarterly chemical analyses shall be included with data summary and all QA/QC information;
- Copy of any mechanical integrity test chart, including the type of test, *i.e.*, duration, gauge pressure, etc.;
- Brief explanation describing deviations from the normal operations;
- Results of any leaks and spill reports;
- An Area of Review (AOR) update summary;
- A summary with interpretation of MITs, surface subsidence surveys, cavern volume and geometry measurements with conclusion(s) and recommendation(s);
- A summary of the ratio of the volume of injected fluids to the volume of produced brine;
- A summary of all major Facility activities or events, which occurred during the year with any conclusions and recommendations;
- Annual Certification in accordance with Permit Condition 2.B.3.
- A summary of any new discoveries of ground water contamination with all leaks, spills and releases and corrective actions taken; and,
- The Permittee shall file its Annual Report in an electronic format with a hard copy submittal to OCD's Environmental Bureau.

3. CLASS III WELL OPERATIONS:

3.A. OPERATING REQUIREMENTS: The Permittee shall comply with the operating requirements specified in 20.6.2.5206A NMAC and 20.6.2.5206A NMAC to ensure that:

1. Injection will occur through the innermost tubing string and brine production through the annulus between the casing and tubing string to promote cavern development at depth. Injection and production flow can be reversed as required to achieve optimal cavern shaping, mine salt most efficiently, and to periodically clean the tubing and annulus. Injection must only occur in the intended solution mining interval.

2. Injection between the outermost casing and the well bore is prohibited in a zone other than the authorized injection zone. If the Permittee determines that its Class III well is discharging or suspects that it is discharging fluids into a zone or zones other than the permitted injection zone specified in Permit Condition 3.B.1., then the Permittee shall within 24 hours notify OCD's Environmental Bureau and Hobbs District Office of the circumstances and action(s) taken. The Permittee shall cease operations until proper repairs are made and it has received approval from OCD to re-start injection operations.

3.B. INJECTION OPERATIONS:

1. Well Injection Pressure Limit: The Permittee shall ensure that the maximum wellhead or surface injection pressure on its Class III well shall not exceed the fracture pressure of the injection salt formation and will not cause new fractures or propagate any existing fractures of cause damage to the system.

2. **Pressure Limiting Device:** The Permittee shall equip and operate its Class III well or system with a pressure limiting device which shall, at all times, limit surface injection pressure to the maximum allowable pressure for its Class III well. The Permittee shall monitor the pressure-limiting device daily and shall report all pressure exceedances within 24 hours of detecting an exceedance to OCD's Environmental Bureau.

The Permittee shall take all steps necessary to ensure that the injected fluids enter only the proposed injection interval and is not permitted to escape to other formations or onto the ground surface. The Permittee shall report to OCD's Environmental Bureau within 24 hours of discovery any indication that new fractures or existing fractures have been propagated, or that damage to the well, the injection zone, or formation has occurred.

3.C. CONTINUOUS MONITORING DEVICES: The Permittee shall use continuous monitoring devices to provide a record of injection pressure, flow rate, flow volume, and pressure on the annulus between the tubing and the long string of casing.

3.D. MECHANICAL INTEGRITY FOR CLASS III WELLS:

1. Pursuant to 20.6.2.5204 NMAC, the Permittee shall demonstrate mechanical integrity for its Class III well at least once every five years or more frequently as the OCD

Director may require for good cause during the life of the well. The Permittee shall demonstrate mechanical integrity for its Class III well every time it performs a well workover, including when it pulls the tubing. A Class III well has mechanical integrity if there is no detectable leak in the casing or tubing which OCD considers to be significant at maximum operating temperature and pressure; and no detectable conduit for fluid movement out of the injection zone through the well bore or vertical channels adjacent to the well bore which the OCD Director considers to be significant. The Permittee shall conduct a casing Mechanical Integrity Test (MIT) from the surface to the approved injection depth to assess casing integrity. The MIT shall consist of a 30-minute test at a minimum pressure of 300 psig measured at the surface.

The Permittee shall notify OCD's Environmental Bureau 5 days prior to conducting any MIT to allow OCD the opportunity to witness the MIT.

- 2. The following criteria will determine if the Class III well has passed the MIT:
 - **a.** Passes MIT if zero bleed-off during the test;

b. Passes MIT if final test pressure is within $\pm 10\%$ of starting pressure, if approved by OCD;

c. When the MIT is not witnessed by OCD and fails, the Permittee shall notify OCD within 24 hours of the failure of the MIT.

3. Pursuant to 20.6.2.5204C NMAC, the OCD Director may consider the use by the Permittee of equivalent alternative test methods to determine mechanical integrity. The Permittee shall submit information on the proposed test and all technical data supporting its use. The OCD Director may approve the Permittee's request if it will reliably demonstrate the mechanical integrity of the well for which its use is proposed.

4. Pursuant to 20.6.2.5204D NMAC, when conducting and evaluating the MIT(s), the Permittee shall apply methods and standards generally accepted in the oil and gas industry. When the Permittee reports the results of all MIT(s) to the OCD Director, it shall include a description of the test(s), the method(s) used, and the test results.

3.E. WELL WORKOVER OPERATIONS: Pursuant to 20.6.2.5205A(5) NMAC, the Permittee shall provide notice to and shall obtain approval from OCD's District Office in Hobbs and the Environmental Bureau in Santa Fe prior to commencement of any remedial work or any other workover operations to allow OCD the opportunity to witness the operation. The Permittee shall request approval using form C-103 (Sundry Notices and Reports on Wells) with copies sent to OCD's Environmental Bureau and Hobbs District Office. Properly completed Forms C-103 and/or C-105 must be filed with OCD upon completion of workover activities and copies included in that year's Annual Report.

3.K. FLUIDS INJECTION AND BRINE PRODUCTION VOLUMES AND

PRESSURES: The Permittee shall continuously monitor the volumes of water injected and brine production . The Permittee shall submit monthly reports of its injection and production volumes on or before the 10^{th} day of the following month. The Permittee shall suspend injection if the monthly injection volume is less than 110% or greater than 120% of associated brine production. If such an event occurs, the Permittee shall notify OCD within 24 hours.

3.L. AREA OF REVIEW (AOR): The Permittee shall report within 72 hours of discovery any new wells, conduits, or any other device that penetrates or may penetrate the injection zone within a 1-mile radius from its Class III well.

4. CLASS V WELLS: Pursuant to 20.6.2.5002B NMAC, leach fields and other waste fluids disposal systems that inject non-hazardous fluid into or above an underground source of drinking water are UIC Class V injection wells. This Discharge Permit does not authorize the use of a Class V injection well for the disposal of industrial waste. Pursuant to 20.6.2.5005 NMAC, the Permittee shall close any Class V industrial waste injection well that injects non-hazardous industrial wastes or a mixture of industrial wastes and domestic wastes (*e.g.*, septic systems, leach fields, dry wells, *etc.*) within 90 calendar days of the issuance of this Discharge Permit. The Permittee shall document the closure of any Class V wells used for the disposal of non-hazardous industrial wastes or a mixture of industrial wastes and domestic wastes other than contaminated ground water in its Annual Report. Other Class V wells, including wells used only for the injection of domestic wastes, shall be permitted by the New Mexico Environment Department.

5. SCHEDULE OF COMPLIANCE:

5.A. ANNUAL REPORT: The Permittee shall submit its annual report to OCD by June 1st of each year.

5.B. BONDING OR FINANCIAL ASSURANCE: The Permittee shall submit an estimate of the minimum cost to properly close, plug and abandon its Class III well, conduct ground water restoration if applicable, and any post-operational monitoring as may be needed (see 20.6.2.5210B(17) NMAC) within 90 days of permit issuance (See 20.6.2.5210B(17) NMAC). The Permittee's cost estimate shall be based on third person estimates. After review, OCD will require the Permittee to submit a single well plugging bond based on the third person cost estimate.

5.C. **SURFACE SUBSIDENCE MONITORING PLAN:** The Permittee shall submit the Surface Subsidence Monitoring Plan required in accordance with Permit Condition 2.B.1 within 180 days of permit issuance.

5.D. SOLUTION CAVERN CHARACTERIZATION PLAN: The Permittee shall submit the Solution Cavern Characterization Plan required in accordance with Permit Condition 2.B.2 within 180 days of permit issuance.

BW - <u>28</u>

PERMITS, RENEWALS, & MODS

THE CENTRAL POLICE POLICE AND A STATE OF A ST
tanan nasar mengela area tana ing asar <u>3/n/n</u>
or define diversion in the activity of \$OC
ior BW-22
Summed by Chamerice Remain in chisty
Submitted to ASE by Kinn Kann Enter Colisti
Received in ASD by Date
Filing Fee New Facility Renewal
Modification Other
Organization Code <u>522.07</u> Applicable FY 20 00
To be deposited in the Water Quality Management Fund
Full Payment or Annual Increment

- · - - -

Chavez, Carl J, EMNRD

From:	Chavez, Carl J, EMNRD
Sent:	Wednesday, December 15, 2010 9:48 AM
To:	'Gibson, Dan'
Cc:	VonGonten, Glenn, EMNRD
Subject:	FW: Minor Permit Modification Request for BW-028 (State S Brine Station in Eunice) API# 30-025-33547
Attachments:	DP BW-028 12-15-10.doc

Dan, per Glenn's request, please see the attachment. Thank you.

Carl J. Chavez, CHMM New Mexico Energy, Minerals & Natural Resources Dept. Oil Conservation Division, Environmental Bureau 1220 South St. Francis Dr., Santa Fe, New Mexico 87505 Office: (505) 476-3490 Fax: (505) 476-3462 E-mail: <u>Carl J. Chavez@state.nm.us</u> Website: <u>http://www.emnrd.state.nm.us/ocd/</u>index.htm (Pollution Prevention Guidance is under "Publications")

From: VonGonten, Glenn, EMNRD Sent: Wednesday, December 15, 2010 8:56 AM To: Chavez, Carl J, EMNRD Subject: RE: Minor Permit Modification Request for BW-028 (State S Brine Station in Eunice) API# 30-025-33547

Carl,

Please mod the one page of the permit and send to Dan.

Thanks.

Glenn

From: Chavez, Carl J, EMNRD
Sent: Tuesday, December 14, 2010 2:24 PM
To: Gibson, Dan
Cc: VonGonten, Glenn, EMNRD; Griswold, Jim, EMNRD
Subject: RE: Minor Permit Modification Request for BW-028 (State S Brine Station in Eunice) API# 30-025-33547

Mr. Gibson:

The Oil Conservation Division (OCD) is in receipt of Key Energy Services, L.L.C.'s "Minor Modification" request to amend the Section 21(L) "Annual Report" section of your permit from "January 31st to March 31st of each year.

The OCD hereby approves the above "Minor Modification" to the above subject OCD Discharge Permit.

Please contact me if you have questions. Thank you.

Carl J. Chavez, CHMM New Mexico Energy, Minerals & Natural Resources Dept. Oil Conservation Division, Environmental Bureau 1220 South St. Francis Dr., Santa Fe, New Mexico 87505 Office: (505) 476-3490 Fax: (505) 476-3462 E-mail: <u>CarlJ.Chavez@state.nm.us</u> Website: <u>http://www.emnrd.state.nm.us/ocd/</u>index.htm (Pollution Prevention Guidance is under "Publications")

From: Gibson, Dan [mailto:dgibson@keyenergy.com]
Sent: Thursday, December 09, 2010 12:49 PM
To: Sanchez, Daniel J., EMNRD; VonGonten, Glenn, EMNRD
Cc: Chavez, Carl J, EMNRD; Wayne Price (wayneprice77@earthlink.net); Molleur, Loren; Miller, Robyn
Subject: Minor Permit Modification Requests for UIC-5 (Farmington/Sunco Class 1 Well) and BW-028 (State S Brine Station in Eunice)
Importance: High

Dear Sirs:

Key Energy Services, Inc. requests minor permit modifications to Section 22 L of the permits for the subject wells in regard to the due dates for the annual reports. The permits for both these wells currently require submittal of the reports by January 31 of each year. Key requests the due date for the annual reports for both permits be modified to March 31 of each year.

The report for UIC-5 is complex and requires considerable time to prepare. In addition, the local laboratory in Farmington cannot perform some of the analyses required by the comprehensive sampling and these samples are shipped to another location for analyses. The January 31 deadline will be difficult to meet. The additional time will also allow Key to prepare better quality reports that are complete, accurate, and easier for OCD staff to review. Modifying the report date for BW-028 allows all Key reports to be due at the same time and allows Key to better manage internal resources.

Please contact me if you have any questions regarding these requests.

Thank you.

Daniel K. Gibson, P.G. | Key Energy Services, Inc. | Corporate Environmental Director 6 Desta Drive, Suite 4300, Midland, TX 79705| o: 432.571.7536 | c: 432.638-6134 | e: dgibson@keyenergy.com New Mexico Energy, Minerals and Natural Resources Department

Bill Richardson

Jim Noel Cabinet Secretary

Karen W. Garcia Deputy Cabinet Secretary Mark Fesmire Division Director Oil Conservation Division



December 15, 2010

UIC-Class III Brine Well 28 (BW-028) "Minor Modification"

- 21. Brine Well(s) Identification, Operation, Monitoring, Bonding and Reporting.
 - L. <u>Annual Report:</u> All operators shall submit an annual report due on March 31st of each year. The report shall include the following information:
 - 1. Cover sheet marked as "Annual Brine Well Report, name of operator, BW permit #, API# of well(s), date of report, and person submitting report.
 - 2. Brief summary of brine wells operations including description and reason for any remedial or major work on the well. Copy of C-103.
 - 3. Production volumes as required above in 21.G. including a running total should be carried over to each year. The maximum and average injection pressure.
 - 4. A copy of the chemical analysis as required above in 21.H.
 - 5. A copy of any mechanical integrity test chart, including the type of test, i.e. open to formation or casing test.
 - 6. Brief explanation describing deviations from normal production methods.
 - 7. A copy of any leaks and spills reports.
 - 8. If applicable, results of any groundwater monitoring.
 - 9. Information required from cavity/subsidence 21.F. above.
 - 10. An Area of Review (AOR) summary.
 - 11. Sign-off requirements pursuant to WQCC Subsection G 20.6.2,5101.



Chavez, Carl J, EMNRD

From:	Chavez, Carl J, EMNRD
Sent:	Tuesday, December 14, 2010 2:24 PM
To:	'Gibson, Dan'
Cc:	VonGonten, Glenn, EMNRD; Griswold, Jim, EMNRD
Subject:	RE: Minor Permit Modification Request for BW-028 (State S Brine Station in Eunice) API# 30-025-33547

Mr. Gibson:

The Oil Conservation Division (OCD) is in receipt of Key Energy Services, L.L.C.'s "Minor Modification" request to amend the Section 21(L) "Annual Report" section of your permit from "January 31st to March 31st of each year.

The OCD hereby approves the above "Minor Modification" to the above subject OCD Discharge Permit.

Please contact me if you have questions. Thank you.

Carl J. Chavez, CHMM New Mexico Energy, Minerals & Natural Resources Dept. Oil Conservation Division, Environmental Bureau 1220 South St. Francis Dr., Santa Fe, New Mexico 87505 Office: (505) 476-3490 Fax: (505) 476-3462 E-mail: <u>CarlJ.Chavez@state.nm.us</u> Website: <u>http://www.emnrd.state.nm.us/ocd/</u>index.htm (Pollution Prevention Guidance is under "Publications")

From: Gibson, Dan [mailto:dgibson@keyenergy.com] Sent: Thursday, December 09, 2010 12:49 PM To: Sanchez, Daniel J., EMNRD; VonGonten, Glenn, EMNRD Cc: Chavez, Carl J, EMNRD; Wayne Price (wayneprice77@earthlink.net); Molleur, Loren; Miller, Robyn Subject: Minor Permit Modification Requests for UIC-5 (Farmington/Sunco Class 1 Well) and BW-028 (State S Brine Station in Eunice) Importance: High

Dear Sirs:

Key Energy Services, Inc. requests minor permit modifications to Section 22 L of the permits for the subject wells in regard to the due dates for the annual reports. The permits for both these wells currently require submittal of the reports by January 31 of each year. Key requests the due date for the annual reports for both permits be modified to March 31 of each year.

The report for UIC-5 is complex and requires considerable time to prepare. In addition, the local laboratory in Farmington cannot perform some of the analyses required by the comprehensive sampling and these samples are shipped to another location for analyses. The January 31 deadline will be difficult to meet. The additional time will also allow Key to prepare better quality reports that are complete, accurate, and easier for OCD staff to review. Modifying the report date for BW-028 allows all Key reports to be due at the same time and allows Key to better manage internal resources.

Please contact me if you have any questions regarding these requests.

Thank you.

Daniel K. Gibson, P.G. | Key Energy Services, Inc. | Corporate Environmental Director 6 Desta Drive, Suite 4300, Midland, TX 79705| o: 432.571.7536 | c: 432.638-6134 | e: dgibson@keyenergy.com

.



Key Energy Services 6 Desta Drive Suite 4400 Midland, Texas 79705



2008 APR 14 PM 1 31

April 10, 2008

Mr. Wayne Price Environmental Bureau Chief Oil Conservation Division 1220 S. St. Francis Drive Santa Fe, New Mexico 87505

Re: Discharge Permit City of Carlsbad Well No. 1 Brine Well (BW-019) Renewal Discharge Permit State Well No. 1 Brine Well (BW-028) Renewal

Dear Mr. Price:

Enclosed you will find the original renewals referenced above along with Key's check in the amount of \$3,400.00 for the renewal fees.

If you need anything else, please do not hesitate to contact me at 432 571-7116 or Louis Sanchez at 432 571-7382.

Sincerely, upmiller

Robyn Miller, CLA

Enclosures

NM-13032 NM-13035

ACKNOWLEDGEMENT OF RECEIPT OF CHECK/CASH

I hereby acknowledge receipt of check No.
or cash received on in the amount of \$0
from Key ENergy Services
for BW-28
Submitted by: LAWIENGE Formero Date: 8/18/08
Submitted to ASD by: Hancing Farmers Date: 8/18/08
Received in ASD by: Date:
Filing Fee New Facility Renewal
Modification Other
Organization Code521.07 Applicable FY2004
To be deposited in the Water Quality Management Fund.
Full Payment or Annual Increment
·

:

.....





NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

BILL RICHARDSON Governor Joanna Prukop Cabinet Secretary Mark E. Fesmire, P.E. Director Oil Conservation Division

March 7, 2008

Mr. Louis Sanchez Key Energy Services, Inc. 6 Desta Drive, Suite 4400 Midland, Texas 79705

Re: Discharge Permit State Well No. 1 Brine Well (BW-028) Renewal

Dear Mr. Sanchez:

Pursuant to all applicable parts of the Water Quality Control Commission (WQCC) Regulations 20.6.2 NMAC and more specifically 20.6.2.3104 - 20.6.2.3999 discharge permit, and 20.6.2.5000-.5299 Underground Injection Control, the Oil Conservation Division (OCD) hereby approves the discharge permit and authorizes the operation and injection for the Key Energy Services, Inc. (*Owner/Operator*) brine well BW-028 (API# 30-025-33547) located in the SW/4, NW/4 of Section 15, Township 21 South, and Range 37 East, NMPM, Lea County, New Mexico, under the conditions specified in the enclosed Attachment To The Discharge Permit.

Enclosed are two copies of the conditions of approval. Please sign and return one copy to the New Mexico Oil Conservation Division (OCD) Santa Fe Office within 30 working days of receipt of this Letter including permit fees.

Please be advised that approval of this permit does not relieve the owner/operator of responsibility should operations result in pollution of surface water, ground water or the environment. Nor does approval of the permit relieve the owner/operator of its responsibility to comply with any other applicable governmental authority's rules and regulations.

If you have any questions, please contact Carl Chavez of my staff at (505-476-3491) or E-mail carlj.chavez@state.nm.us. On behalf of the staff of the OCD, I wish to thank you and your staff for your cooperation during this discharge permit review.

Sincerely,

Wayne Price Environmental Bureau Chief

LWP/cc Attachments-1 xc: OCD District Office Mr. Louis Sanchez State Well No. 1 (BW-028) March 7, 2008 Page 2 of 9

ATTACHMENT TO THE DISCHARGE PERMIT Key Energy Services, Inc. Brine Well (BW-028) DISCHARGE PERMIT APPROVAL CONDITIONS

6 6

а. У

March 7, 2008

Please remit a check for \$1700.00 made payable to Water Quality Management Fund:

Water Quality Management Fund C/o: Oil Conservation Division 1220 S. Saint Francis Drive Santa Fe, New Mexico 87505

1. Payment of Discharge Plan Fees: All discharge permits are subject to WQCC Regulations. Every billable facility that submits a discharge permit application will be assessed a filing fee of \$100.00, plus a renewal flat fee (see WQCC Regulation 20.6.2.3114 NMAC). The Oil Conservation Division ("OCD") has received the required \$100.00 filing fee. However, the owner/operator still owes the required \$1,700.00 permit fee for a Class III Brine Well.

2. Permit Expiration and Renewal: Pursuant to WQCC Regulation 20.6.2.3109.H.4 NMAC, this permit is valid for a period of five years. The permit will expire on July 18, 2011 and an application for renewal should be submitted no later than 120 days before that expiration date. Pursuant to WQCC Regulation 20.6.2.3106.F NMAC, if a discharger submits a discharge permit renewal application at least 120 days before the discharge permit expires and is in compliance with the approved permit, then the existing discharge permit will not expire until the application for renewal has been approved or disapproved. Expired permits are a violation of the Water Quality Act {Chapter 74, Article 6, NMSA1978} and civil penalties may be assessed accordingly.

3. Permit Terms and Conditions: Pursuant to WQCC Regulation 20.6.2.3104 NMAC, when a permit has been issued, the owner/operator must ensure that all discharges shall be consistent with the terms and conditions of the permit. In addition, all facilities shall abide by the applicable rules and regulations administered by the OCD pursuant to the Oil and Gas Act, NMSA 1978, Sections 70-2-1 through 70-2-38.

4. **Owner/Operator Commitments:** The owner/operator shall abide by all commitments submitted in its September 17, 2007 discharge permit application, including attachments and subsequent amendments and these conditions for approval. Permit applications that reference previously approved plans on file with the division shall be incorporated in this permit and the owner/operator shall abide by all previous commitments of such plans and these conditions for approval.

5. Modifications: WQCC Regulation 20.6.2.3107.C, 20.6.2.3109 and 20.6.2.5101.I NMAC addresses possible future modifications of a permit. The owner/operator (discharger) shall notify

Mr. Louis Sanchez State Well No. 1 (BW-028) March 7, 2008 Page 3 of 9

12. 16

4...

the OCD of any facility expansion, production increase or process modification that would result in any significant modification in the discharge of water contaminants. The Division Director may require a permit modification if any water quality standard specified at 20.6.2.3103 NMAC is being or will be exceeded, or if a toxic pollutant as defined in WQCC Regulation 20.6.2.7 NMAC is present in ground water at any place of withdrawal for present or reasonably foreseeable future use, or that the Water Quality Standards for Interstate and Intrastate streams as specified in 20.6.4 NMAC are being or may be violated in surface water in New Mexico.

6. Waste Disposal and Storage: The owner/operator shall dispose of all wastes at an OCDapproved facility. Only oil field RCRA-exempt wastes may be disposed of by injection in a Class II well. RCRA non-hazardous, non-exempt oil field wastes may be disposed of at an OCDapproved facility upon proper waste determination pursuant to 40 CFR Part 261. Any waste stream that is not listed in the discharge permit application must be approved by the OCD on a case-by-case basis.

A. OCD Rule 712 Waste: Pursuant to OCD Rule 712 (19.15.9.712 NMAC) disposal of certain non-domestic waste without notification to the OCD is allowed at NMED permitted solid waste facilities if the waste stream has been identified in the discharge permit and existing process knowledge of the waste stream does not change.

B. Waste Storage: The owner/operator shall store all waste in an impermeable bermed area, except waste generated during emergency response operations for up to 72 hours. All waste storage areas shall be identified in the discharge permit application. Any waste storage area not identified in the permit shall be approved on a case-by-case basis only. The owner/operator shall not store oil field waste on-site for more than 180 days unless approved by the OCD.

7. **Drum Storage:** The owner/operator must store all drums, including empty drums, containing materials other than fresh water on an impermeable pad with curbing. The owner/operator must store empty drums on their sides with the bungs in place and lined up on a horizontal plane. The owner/operator must store chemicals in other containers, such as tote tanks, sacks, or buckets on an impermeable pad with curbing.

8. **Process, Maintenance and Yard Areas:** The owner/operator shall either pave and curb or have some type of spill collection device incorporated into the design at all process, maintenance, and yard areas which show evidence that water contaminants from releases, leaks and spills have reached the ground surface.

9. Above Ground Tanks: The owner/operator shall ensure that all aboveground tanks have impermeable secondary containment (e.g., liners and berms), which will contain a volume of at least one-third greater than the total volume of the largest tank or all interconnected tanks. The owner/operator shall retrofit all existing tanks before discharge permit renewal. Tanks that contain fresh water or fluids that are gases at atmospheric temperature and pressure are exempt from this condition.

Mr. Louis Sanchez State Well No. 1 (BW-028) March 7, 2008 Page 4 of 9

10. Labeling: The owner/operator shall clearly label all tanks, drums, and containers to identify their contents and other emergency notification information. The owner/operator may use a tank code numbering system, which is incorporated into their emergency response plans.

🖌 - 54

i de

11. Below-Grade Tanks/Sumps and Pits/Ponds.

A. All below-grade tanks and sumps must be approved by the OCD prior to installation and must incorporate secondary containment with leak detection into the design. The owner/operator shall retrofit all existing systems without secondary containment and leak detection before discharge permit renewal. All existing below-grade tanks and sumps without secondary containment and leak detection must be tested annually or as specified herein. Systems that have secondary containment with leak detection shall have a monthly inspection of the leak detection system to determine if the primary containment is leaking. Small sumps or depressions in secondary containment systems used to facilitate fluid removal are exempt from these requirements if fluids are removed within 72 hours.

B. All pits and ponds, including modifications and retrofits, shall be designed by a certified registered professional engineer and approved by the OCD prior to installation. In general, all pits or ponds shall have approved hydrologic and geologic reports, location, foundation, liners, and secondary containment with leak detection, monitoring and closure plans. All pits or ponds shall be designed, constructed and operated so as to contain liquids and solids in a manner that will protect fresh water, public health, safety and the environment for the foreseeable future. The owner/operator shall retrofit all existing systems without secondary containment and leak detection before discharge permit renewal.

C. The owner/operator shall ensure that all exposed pits, including lined pits and open top tanks (8 feet in diameter or larger) shall be fenced, screened, netted, or otherwise rendered non-hazardous to wildlife, including migratory birds.

D. The owner/operator shall maintain the results of tests and inspections at the facility covered by this discharge permit and available for OCD inspection. The owner/operator shall report the discovery of any system which is found to be leaking or has lost integrity to the OCD within 15 days. The owner/operator may propose various methods for testing such as pressure testing to 3 pounds per square inch greater than normal operating pressure and/or visual inspection of cleaned tanks and/or sumps, or other OCD-approved methods. The owner/operator shall notify the OCD at least 72 hours prior to all testing.

12. Underground Process/Wastewater Lines:

A. The owner/operator shall test all underground process/wastewater pipelines at least once every five (5) years to demonstrate their mechanical integrity, except lines containing fresh water or fluids that are gases at atmospheric temperature and pressure. Pressure rated pipe shall be tested by pressuring up to one and one-half times the normal operating pressure, if possible, or for Mr. Louis Sanchez State Well No. 1 (BW-028) March 7, 2008 Page 5 of 9

atmospheric drain systems, to 3 pounds per square inch greater than normal operating pressure, and pressure held for a minimum of 30 minutes with no more than a 1% loss/gain in pressure. The owner/operator may use other methods for testing if approved by the OCD.

B. The owner/operator shall maintain underground process and wastewater pipeline schematic diagrams or plans showing all drains, vents, risers, valves, underground piping, pipe type, rating, size, and approximate location. All new underground piping must be approved by the OCD prior to installation. The owner/operator shall report any leaks or loss of integrity to the OCD within 15 days of discovery. The owner/operator shall maintain the results of all tests at the facility covered by this discharge permit and they shall be available for OCD inspection. The owner/operator shall notify the OCD at least 72 hours prior to all testing.

13. Class V Wells: The owner/operator shall close all Class V wells (e.g., septic systems, leach fields, dry wells, etc.) that inject non-hazardous industrial wastes or a mixture of industrial wastes and domestic wastes unless it can be demonstrated that ground water will not be impacted in the reasonably foreseeable future. Leach fields and other wastewater disposal systems at OCD-regulated facilities that inject non-hazardous fluid into or above an underground source of drinking water are considered Class V injection wells under the EPA UIC program. Class V wells that inject domestic waste only, must be permitted by the New Mexico Environment Department (NMED).

14. Housekeeping: The owner/operator shall inspect all systems designed for spill collection/prevention and leak detection at least monthly to ensure proper operation and to prevent over topping or system failure. All spill collection and/or secondary containment devices shall be emptied of fluids within 72 hours of discovery. The owner/operator shall maintain all records at the facility and available for OCD inspection.

15. Spill Reporting: The owner/operator shall report all unauthorized discharges, spills, leaks and releases and conduct corrective action pursuant to WQCC Regulation 20.5.12.1203 NMAC and OCD Rule 116 (19.15.3.116 NMAC). The owner/operator shall notify both the OCD District Office and the Santa Fe Office within 24 hours and file a written report within 15 days.

16. OCD Inspections: The OCD may place additional requirements on the facility and modify the permit conditions based on OCD inspections.

17. Storm Water: The owner/operator shall implement and maintain run-on and runoff plans and controls. The owner/operator shall not discharge any water contaminant that exceeds the WQCC standards specified in 20.6.2.3101 NMAC or 20.6.4 NMAC (Water Quality Standards for Interstate and Intrastate Streams) including any oil sheen in any storm water run-off. The owner/operator shall notify the OCD within 24 hours of discovery of any releases and shall take immediate corrective action(s) to stop the discharge.

18. Unauthorized Discharges: The owner/operator shall not allow or cause water pollution, discharge or release of any water contaminant that exceeds the WQCC standards listed in

Mr. Louis Sanchez State Well No. 1 (BW-028) March 7, 2008 Page 6 of 9

20.6.2.3101 NMAC or 20.6.4 NMAC (Water Quality Standards for Interstate and Intrastate Streams) unless specifically listed in the permit application and approved herein. <u>An</u> <u>unauthorized discharge is a violation of this permit.</u>

19. Vadose Zone and Water Pollution: The owner/operator shall address any contamination through the discharge permit process or pursuant to WQCC 20.6.2.4000-.4116 NMAC (Prevention and Abatement of Water Pollution). The OCD may require the owner/operator to modify its permit for investigation, remediation, abatement, and monitoring requirements for any vadose zone or water pollution. Failure to perform any required investigation, remediation, abatement and submit subsequent reports will be a violation of the permit.

20. Additional Site Specific Conditions: N/A

21. Brine Well(s) Identification, Operation, Monitoring, Bonding and Reporting.

- A. Well Identification: API # 30-025-33547
- **B.** <u>Well Work Over Operations:</u> OCD approval will be obtained prior to performing remedial work, pressure test or any other work. Approval will be requested on OCD Form C-103 "Sundry Notices and Reports on Wells" (OCD Rule 1103.A.) with appropriate copies sent to the OCD Environmental Bureau and District Office.
- C. <u>Production Method:</u> Fresh water will be injected down the casing and brine shall be recovered up the tubing. Reverse flow will be allowed only once a month for up to 24 hours for clean out. Operators may request long term reverse operation if they can demonstrate that additional casing and monitoring systems are installed and approved by OCD. Operating in the reverse mode for more than 24 hours unless approved otherwise is a violation of this permit.
- D. <u>Well Pressure Limits:</u> The maximum operating surface injection and/or test pressure measured at the wellhead shall not exceed 405 psig unless otherwise approved by the OCD. The operator shall have a working pressure limiting device or controls to prevent overpressure. Any pressure that causes new fractures or propagate existing fractures or causes damage to the system shall be reported to OCD within 24 hours of discovery.
- E. <u>Mechanical Integrity Testing</u>: Conduct an annual open to formation pressure test by pressuring up the formation with approved fluids or gas to a minimum of 300 psig measured on the surface casing for four hours. However, no operator may exceed test pressures that may cause formation fracturing (see item 21.D above) or system failures. Systems requiring test pressures less than 300 psig must be approved by OCD prior to testing. At least once every five years and during well work-overs the salt cavern formation will be isolated from the casing/tubing annuals and the casing

Mr. Louis Sanchez State Well No. 1 (BW-028) March 7, 2008 Page 7 of 9

pressure tested at 300 psig for 30 minutes. All pressure tests must be performed per the scheduled shown below and witnessed by OCD unless otherwise approved.

Testing Schedule:

2007-	4 hour	@ 300 psig casing open to formation test
2008-	30 minute	@ 300 psig casing test only (set packer to isolate formation)
2009-	4 hour	@ 300 psig casing open to formation test
2010-	4 hour	@ 300 psig casing open to formation test
2011-	4 hour	@ 300 psig casing open to formation test

F. <u>Capacity/ Cavity Configuration and Subsidence Survey</u>: The operator shall provide information on the size and extent of the solution cavern and geologic/engineering data demonstrating that continued brine extraction will not cause surface subsidence, collapse or damage to property, or become a threat to public health and the environment. This information shall be supplied in each <u>annual report</u>. OCD may require the operator to perform additional well surveys, test, and install subsidence monitoring in order to demonstrate the integrity of the system. If the operator cannot demonstrate the integrity of the system to the satisfaction of the Division then the operator may be required to shut-down, close the site and properly plug and abandoned the well.

Any subsidence must be reported within 24 hours of discovery.

- **G.** <u>Production/Injection Volumes:</u> The volumes of fluids injected (fresh water) and produced (brine) will be recorded monthly and submitted to the OCD Santa Fe Office in the annual report.
- H. <u>Analysis of Injection Fluid and Brine</u>: Provide an analysis of the injection fluid and brine with each annual report. Analysis will be for General Chemistry (method 40 CFR 136.3) using EPA methods.
- I. <u>Area of Review (AOR)</u>: The operator shall report within 24 hours of discovery of any new wells, conduits, or any other device that penetrates or may penetrate the injection zone within ¹/₄ mile from the brine well.
- J. <u>Loss of Mechanical Integrity</u>: The operator shall report within 24 hours of discovery of any failure of the casing, tubing or packer, or movement of fluids outside of the injection zone. The operator shall cease operations until proper repairs are made and the operator receives OCD approval to re-start injection operations.
- **K.** <u>Bonding or Financial Assurance</u>: The operator shall maintain at a minimum, a one well plugging bond in the amount of \$50,000.00 to restore the site, plug and abandon

Mr. Louis Sanchez State Well No. 1 (BW-028) March 7, 2008 Page 8 of 9

the well by January 1, 2008, pursuant to OCD rules and regulations. If warranted, OCD may require additional financial assurance.

- L. <u>Annual Report</u>: All operators shall submit an annual report due on January 31 of each year. The report shall include the following information:
 - 1. Cover sheet marked as "Annual Brine Well Report, name of operator, BW permit #, API# of well(s), date of report, and person submitting report.
 - 2. Brief summary of brine wells operations including description and reason for any remedial or major work on the well. Copy of C-103.
 - 3. Production volumes as required above in 21.G. including a running total should be carried over to each year. The maximum and average injection pressure.
 - 4. A copy of the chemical analysis as required above in 21.H.
 - 5. A copy of any mechanical integrity test chart, including the type of test, i.e. open to formation or casing test.
 - 6. Brief explanation describing deviations from normal production methods.
 - 7. A copy of any leaks and spills reports.
 - 8. If applicable, results of any groundwater monitoring.
 - 9. Information required from cavity/subsidence 21.F. above.
 - 10. An Area of Review (AOR) summary.
 - 11. Sign-off requirements pursuant to WQCC Subsection G 20.6.2.5101.

22. Transfer of Discharge Permit: Pursuant to WQCC 20.6.2.5101.H the owner/operator and new owner/operator shall provide written notice of any transfer of the permit. Both parties shall sign the notice 30 days prior to any transfer of ownership, control or possession of a facility with an approved discharge permit. In addition, the purchaser shall include a written commitment to comply with the terms and conditions of the previously approved discharge permit. OCD will not transfer brine well operations until proper bonding or financial assurance is in place and approved by the division. OCD reserves the right to require a modification of the permit during transfer.

23. Closure: The owner/operator shall notify the OCD when operations of the facility are to be discontinued for a period in excess of six months. Prior to closure of the facility, the operator shall submit for OCD approval, a closure plan including a completed C-103 form for plugging and abandonment of the well(s). Closure and waste disposal shall be in accordance with the statutes, rules and regulations in effect at the time of closure.

24. Certification: Sanchez Corporation (Owner/Operator), by the officer whose signature appears below, accepts this permit and agrees to comply with all submitted commitments, including these terms and conditions contained here. Owner/Operator further acknowledges that the OCD may, for good cause shown, as necessary to protect fresh water, public health, safety, and the environment, change the conditions and requirements of this permit administratively.

Mr. Louis Sanchez State Well No. 1 (BW-028) March 7, 2008 Page 9 of 9

2. H

nte. Na

<u>Conditions accepted by</u>: "I certify under penalty of law that I have personally examined and am familiar with the information submitted in this document and all attachments and that, based on my inquiry of those individuals immediately responsible for obtaining the information. I believe that the information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment."

<u>KEY ENERGY SERVICES, LLC</u> Company Name-print name above

Jim Flynt

Company Representative- print name Company Representative- signature Title Senior VP Western Region Date: 4/8/05



NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

BILL RICHARDSON Governor Joanna Prukop Cabinet Secretary Mark E. Fesmire, P.E. Director Oil Conservation Division

March 7, 2008

Mr. Louis Sanchez Key Energy Services, Inc. 6 Desta Drive, Suite 4400 Midland, Texas 79705

Re: Discharge Permit State Well No. 1 Brine Well (BW-028) Renewal

Dear Mr. Sanchez:

Pursuant to all applicable parts of the Water Quality Control Commission (WQCC) Regulations 20.6.2 NMAC and more specifically 20.6.2.3104 - 20.6.2.3999 discharge permit, and 20.6.2.5000-.5299 Underground Injection Control, the Oil Conservation Division (OCD) hereby approves the discharge permit and authorizes the operation and injection for the Key Energy Services, Inc. (*Owner/Operator*) brine well BW-028 (API# 30-025-33547) located in the SW/4, NW/4 of Section 15, Township 21 South, and Range 37 East, NMPM, Lea County, New Mexico, under the conditions specified in the enclosed Attachment To The Discharge Permit.

Enclosed are two copies of the conditions of approval. Please sign and return one copy to the New Mexico Oil Conservation Division (OCD) Santa Fe Office within 30 working days of receipt of this Letter including permit fees.

Please bc advised that approval of this permit does not relieve the owner/operator of responsibility should operations result in pollution of surface water, ground water or the environment. Nor does approval of the permit relieve the owner/operator of its responsibility to comply with any other applicable governmental authority's rules and regulations.

If you have any questions, please contact Carl Chavez of my staff at (505-476-3491) or E-mail carlj.chavez@state.nm.us. On behalf of the staff of the OCD, I wish to thank you and your staff for your cooperation during this discharge permit review.

Sincerely,

Wayne Price

Environmental Bureau Chief

LWP/cc Attachments-1 xc: OCD District Office Mr. Louis Sanchez State Well No. 1 (BW-028) March 7, 2008 Page 2 of 9

ATTACHMENT TO THE DISCHARGE PERMIT Key Energy Services, Inc. Brine Well (BW-028) DISCHARGE PERMIT APPROVAL CONDITIONS

March 7, 2008

Please remit a check for \$1700.00 made payable to Water Quality Management Fund:

Water Quality Management Fund C/o: Oil Conservation Division 1220 S. Saint Francis Drive Santa Fe, New Mexico 87505

1. Payment of Discharge Plan Fees: All discharge permits are subject to WQCC Regulations. Every billable facility that submits a discharge permit application will be assessed a filing fee of \$100.00, plus a renewal flat fee (*see* WQCC Regulation 20.6.2.3114 NMAC). The Oil Conservation Division ("OCD") has received the required \$100.00 filing fee. However, the owner/operator still owes the required \$1,700.00 permit fee for a Class III Brine Well.

2. Permit Expiration and Renewal: Pursuant to WQCC Regulation 20.6.2.3109.H.4 NMAC, this permit is valid for a period of five years. The permit will expire on July 18, 2011 and an application for renewal should be submitted no later than 120 days before that expiration date. Pursuant to WQCC Regulation 20.6.2.3106.F NMAC, if a discharger submits a discharge permit renewal application at least 120 days before the discharge permit expires and is in compliance with the approved permit, then the existing discharge permit will not expire until the application for renewal has been approved or disapproved. *Expired permits are a violation of the Water Quality Act {Chapter 74, Article 6, NMSA1978} and civil penalties may be assessed accordingly.*

3. Permit Terms and Conditions: Pursuant to WQCC Regulation 20.6.2.3104 NMAC, when a permit has been issued, the owner/operator must ensure that all discharges shall be consistent with the terms and conditions of the permit. In addition, all facilities shall abide by the applicable rules and regulations administered by the OCD pursuant to the Oil and Gas Act, NMSA 1978, Sections 70-2-1 through 70-2-38.

4. **Owner/Operator Commitments:** The owner/operator shall abide by all commitments submitted in its September 17, 2007 discharge permit application, including attachments and subsequent amendments and these conditions for approval. Permit applications that reference previously approved plans on file with the division shall be incorporated in this permit and the owner/operator shall abide by all previous commitments of such plans and these conditions for approval.

5. Modifications: WQCC Regulation 20.6.2.3107.C, 20.6.2.3109 and 20.6.2.5101.1 NMAC addresses possible future modifications of a permit. The owner/operator (discharger) shall notify

Mr. Louis Sanchez State Well No. 1 (BW-028) March 7, 2008 Page 3 of 9

the OCD of any facility expansion, production increase or process modification that would result in any significant modification in the discharge of water contaminants. The Division Director may require a permit modification if any water quality standard specified at 20.6.2.3103 NMAC is being or will be exceeded, or if a toxic pollutant as defined in WQCC Regulation 20.6.2.7 NMAC is present in ground water at any place of withdrawal for present or reasonably foreseeable future use, or that the Water Quality Standards for Interstate and Intrastate streams as specified in 20.6.4 NMAC are being or may be violated in surface water in New Mexico.

6. Waste Disposal and Storage: The owner/operator shall dispose of all wastes at an OCDapproved facility. Only oil field RCRA-exempt wastes may be disposed of by injection in a Class II well. RCRA non-hazardous, non-exempt oil field wastes may be disposed of at an OCDapproved facility upon proper waste determination pursuant to 40 CFR Part 261. Any waste stream that is not listed in the discharge permit application must be approved by the OCD on a case-by-case basis.

A. OCD Rule 712 Waste: Pursuant to OCD Rule 712 (19.15.9.712 NMAC) disposal of certain non-domestic waste without notification to the OCD is allowed at NMED permitted solid waste facilities if the waste stream has been identified in the discharge permit and existing process knowledge of the waste stream does not change.

B. Waste Storage: The owner/operator shall store all waste in an impermeable bermed area, except waste generated during emergency response operations for up to 72 hours. All waste storage areas shall be identified in the discharge permit application. Any waste storage area not identified in the permit shall be approved on a case-by-case basis only. The owner/operator shall not store oil field waste on-site for more than 180 days unless approved by the OCD.

7. **Drum Storage:** The owner/operator must store all drums, including empty drums, containing materials other than fresh water on an impermeable pad with curbing. The owner/operator must store empty drums on their sides with the bungs in place and lined up on a horizontal plane. The owner/operator must store chemicals in other containers, such as tote tanks, sacks, or buckets on an impermeable pad with curbing.

8. **Process, Maintenance and Yard Areas:** The owner/operator shall either pave and curb or have some type of spill collection device incorporated into the design at all process, maintenance, and yard areas which show evidence that water contaminants from releases, leaks and spills have reached the ground surface.

9. Above Ground Tanks: The owner/operator shall ensure that all aboveground tanks have impermeable secondary containment (e.g., liners and berms), which will contain a volume of at least one-third greater than the total volume of the largest tank or all interconnected tanks. The owner/operator shall retrofit all existing tanks before discharge permit renewal. Tanks that contain fresh water or fluids that are gases at atmospheric temperature and pressure are exempt from this condition.

Mr. Louis Sanchez State Well No. 1 (BW-028) March 7, 2008 Page 4 of 9

10. Labeling: The owner/operator shall clearly label all tanks, drums, and containers to identify their contents and other emergency notification information. The owner/operator may use a tank code numbering system, which is incorporated into their emergency response plans.

11. Below-Grade Tanks/Sumps and Pits/Ponds.

A. All below-grade tanks and sumps must be approved by the OCD prior to installation and must incorporate secondary containment with leak detection into the design. The owner/operator shall retrofit all existing systems without secondary containment and leak detection before discharge permit renewal. All existing below-grade tanks and sumps without secondary containment and leak detection must be tested annually or as specified herein. Systems that have secondary containment with leak detection shall have a monthly inspection of the leak detection system to determine if the primary containment is leaking. Small sumps or depressions in secondary containment systems used to facilitate fluid removal are exempt from these requirements if fluids are removed within 72 hours.

B. All pits and ponds, including modifications and retrofits, shall be designed by a certified registered professional engineer and approved by the OCD prior to installation. In general, all pits or ponds shall have approved hydrologic and geologic reports, location, foundation, liners, and secondary containment with leak detection, monitoring and closure plans. All pits or ponds shall be designed, constructed and operated so as to contain liquids and solids in a manner that will protect fresh water, public health, safety and the environment for the foreseeable future. The owner/operator shall retrofit all existing systems without secondary containment and leak detection before discharge permit renewal.

C. The owner/operator shall ensure that all exposed pits, including lined pits and open top tanks (8 feet in diameter or larger) shall be fenced, screened, netted, or otherwise rendered non-hazardous to wildlife, including migratory birds.

D. The owner/operator shall maintain the results of tests and inspections at the facility covered by this discharge permit and available for OCD inspection. The owner/operator shall report the discovery of any system which is found to be leaking or has lost integrity to the OCD within 15 days. The owner/operator may propose various methods for testing such as pressure testing to 3 pounds per square inch greater than normal operating pressure and/or visual inspection of cleaned tanks and/or sumps, or other OCD-approved methods. The owner/operator shall notify the OCD at least 72 hours prior to all testing.

12. Underground Process/Wastewater Lines:

A. The owner/operator shall test all underground process/wastewater pipelines at least once every five (5) years to demonstrate their mechanical integrity, except lines containing fresh water or fluids that are gases at atmospheric temperature and pressure. Pressure rated pipe shall be tested by pressuring up to one and one-half times the normal operating pressure, if possible, or for Mr. Louis Sanchez State Well No. 1 (BW-028) March 7, 2008 Page 5 of 9

atmospheric drain systems, to 3 pounds per square inch greater than normal operating pressure, and pressure held for a minimum of 30 minutes with no more than a 1% loss/gain in pressure. The owner/operator may use other methods for testing if approved hy the OCD.

B. The owner/operator shall maintain underground process and wastewater pipeline schematic diagrams or plans showing all drains, vents, risers, valves, underground piping, pipe type, rating, size, and approximate location. All new underground piping must be approved by the OCD prior to installation. The owner/operator shall report any leaks or loss of integrity to the OCD within 15 days of discovery. The owner/operator shall maintain the results of all tests at the facility covered by this discharge permit and they shall be available for OCD inspection. The owner/operator shall notify the OCD at least 72 hours prior to all testing.

13. Class V Wells: The owner/operator shall close all Class V wells (e.g., septic systems, leach fields, dry wells, etc.) that inject non-hazardous industrial wastes or a mixture of industrial wastes and domestic wastes unless it can be demonstrated that ground water will not be impacted in the reasonably foreseeable future. Leach fields and other wastewater disposal systems at OCD-regulated facilities that inject non-hazardous fluid into or above an underground source of drinking water are considered Class V injection wells under the EPA UIC program. Class V wells that inject domestic waste only, must be permitted by the New Mexico Environment Department (NMED).

14. Housekeeping: The owner/operator shall inspect all systems designed for spill collection/prevention and leak detection at least monthly to ensure proper operation and to prevent over topping or system failure. All spill collection and/or secondary containment devices shall be emptied of fluids within 72 hours of discovery. The owner/operator shall maintain all records at the facility and available for OCD inspection.

15. Spill Reporting: The owner/operator shall report all unauthorized discharges, spills, leaks and releases and conduct corrective action pursuant to WQCC Regulation 20.5.12.1203 NMAC and OCD Rule 116 (19.15.3.116 NMAC). The owner/operator shall notify both the OCD District Office and the Santa Fe Office within 24 hours and file a written report within 15 days.

16. **OCD Inspections:** The OCD may place additional requirements on the facility and modify the permit conditions based on OCD inspections.

17. Storm Water: The owner/operator shall implement and maintain run-on and runoff plans and controls. The owner/operator shall not discharge any water contaminant that exceeds the WQCC standards specified in 20.6.2.3101 NMAC or 20.6.4 NMAC (Water Quality Standards for Interstate and Intrastate Streams) including any oil sheen in any storm water run-off. The owner/operator shall notify the OCD within 24 hours of discovery of any releases and shall take immediate corrective action(s) to stop the discharge.

18. Unauthorized Discharges: The owner/operator shall not allow or cause water pollution, discharge or release of any water contaminant that exceeds the WQCC standards listed in

Mr. Louis Sanchez State Well No. 1 (BW-028) March 7, 2008 Page 6 of 9

20.6.2.3101 NMAC or 20.6.4 NMAC (Water Quality Standards for Interstate and Intrastate Streams) unless specifically listed in the permit application and approved herein. <u>An</u> unauthorized discharge is a violation of this permit.

19. Vadose Zone and Water Pollution: The owner/operator shall address any contamination through the discharge permit process or pursuant to WQCC 20.6.2.4000-.4116 NMAC (Prevention and Abatement of Water Pollution). The OCD may require the owner/operator to modify its permit for investigation, remediation, abatement, and monitoring requirements for any vadose zone or water pollution. Failure to perform any required investigation, remediation, abatement and submit subsequent reports will be a violation of the permit.

20. Additional Site Specific Conditions: N/A

21. Brine Well(s) Identification, Operation, Monitoring, Bonding and Reporting.

- A. Well Identification: API # 30-025-33547
- **B.** <u>Well Work Over Operations:</u> OCD approval will be obtained prior to performing remedial work, pressure test or any other work. Approval will be requested on OCD Form C-103 "Sundry Notices and Reports on Wells" (OCD Rule 1103.A.) with appropriate copies sent to the OCD Environmental Bureau and District Office.
- C. <u>Production Method:</u> Fresh water will be injected down the casing and brine shall be recovered up the tubing. Reverse flow will be allowed only once a month for up to 24 hours for clean out. Operators may request long term reverse operation if they can demonstrate that additional casing and monitoring systems are installed and approved by OCD. Operating in the reverse mode for more than 24 hours unless approved otherwise is a violation of this permit.
- D. <u>Well Pressure Limits</u>: The maximum operating surface injection and/or test pressure measured at the wellhead shall not exceed 405 psig unless otherwise approved by the OCD. The operator shall have a working pressure limiting device or controls to prevent overpressure. Any pressure that causes new fractures or propagate existing fractures or causes damage to the system shall be reported to OCD within 24 hours of discovery.
- E. <u>Mechanical Integrity Testing</u>: Conduct an annual open to formation pressure test by pressuring up the formation with approved fluids or gas to a minimum of 300 psig measured on the surface casing for four hours. However, no operator may exceed test pressures that may cause formation fracturing (see item 21.D above) or system failures. Systems requiring test pressures less than 300 psig must be approved by OCD prior to testing. At least once every five years and during well work-overs the salt cavern formation will be isolated from the casing/tubing annuals and the casing
Mr. Louis Sanchez State Well No. 1 (BW-028) March 7, 2008 Page 7 of 9

pressure tested at 300 psig for 30 minutes. All pressure tests must be performed per the scheduled shown below and witnessed by OCD unless otherwise approved.

Testing Schedule:

2007- 4 hour @ 300 psig casing open to formation test
2008- 30 minute @ 300 psig casing test only (set packer to isolate formation)
2009- 4 hour @ 300 psig casing open to formation test
2010- 4 hour @ 300 psig casing open to formation test
2011- 4 hour @ 300 psig casing open to formation test

F. <u>Capacity/ Cavity Configuration and Subsidence Survey:</u> The operator shall provide information on the size and extent of the solution cavern and geologic/engineering data demonstrating that continued brine extraction will not cause surface subsidence, collapse or damage to property, or become a threat to public health and the environment. This information shall be supplied in each <u>annual report</u>. OCD may require the operator to perform additional well surveys, test, and install subsidence monitoring in order to demonstrate the integrity of the system. If the operator cannot demonstrate the integrity of the system to the satisfaction of the Division then the operator may be required to shut-down, close the site and properly plug and abandoned the well.

Any subsidence must be reported within 24 hours of discovery.

- G. <u>Production/Injection Volumes</u>: The volumes of fluids injected (fresh water) and produced (brine) will be recorded monthly and submitted to the OCD Santa Fe Office in the annual report.
- **H.** <u>Analysis of Injection Fluid and Brine:</u> Provide an analysis of the injection fluid and brine with each annual report. Analysis will be for General Chemistry (method 40 CFR 136.3) using EPA methods.
- I. <u>Area of Review (AOR)</u>: The operator shall report within 24 hours of discovery of any new wells, conduits, or any other device that penetrates or may penetrate the injection zone within ¼ mile from the brine well.
- J. Loss of Mechanical Integrity: The operator shall report within 24 hours of discovery of any failure of the casing, tubing or packer, or movement of fluids outside of the injection zone. The operator shall cease operations until proper repairs are made and the operator receives OCD approval to re-start injection operations.
- **K.** <u>Bonding or Financial Assurance</u>: The operator shall maintain at a minimum, a one well plugging bond in the amount of \$50,000.00 to restore the site, plug and abandon

Mr. Louis Sanchez State Well No. 1 (BW-028) March 7, 2008 Page 8 of 9

the well by January 1, 2008, pursuant to OCD rules and regulations. If warranted, OCD may require additional financial assurance.

- L. <u>Annual Report</u>: All operators shall submit an annual report due on January 31 of each year. The report shall include the following information:
 - 1. Cover sheet marked as "Annual Brine Well Report, name of operator, BW permit #, API# of well(s), date of report, and person submitting report.
 - 2. Brief summary of brine wells operations including description and reason for any remedial or major work on the well. Copy of C-103.
 - 3. Production volumes as required above in 21.G. including a running total should be carried over to each year. The maximum and average injection pressure.
 - 4. A copy of the chemical analysis as required above in 21.H.
 - 5. A copy of any mechanical integrity test chart, including the type of test, i.e. open to formation or casing test.
 - 6. Brief explanation describing deviations from normal production methods.
 - 7. A copy of any leaks and spills reports.
 - 8. If applicable, results of any groundwater monitoring.
 - 9. Information required from cavity/subsidence 21.F. above.
 - 10. An Area of Review (AOR) summary.
 - 11. Sign-off requirements pursuant to WQCC Subsection G 20.6.2.5101.

22. Transfer of Discharge Permit: Pursuant to WQCC 20.6.2.5101.H the owner/operator and new owner/operator shall provide written notice of any transfer of the permit. Both parties shall sign the notice 30 days prior to any transfer of ownership, control or possession of a facility with an approved discharge permit. In addition, the purchaser shall include a written commitment to comply with the terms and conditions of the previously approved discharge permit. OCD will not transfer brine well operations until proper bonding or financial assurance is in place and approved by the division. OCD reserves the right to require a modification of the permit during transfer.

23. Closure: The owner/operator shall notify the OCD when operations of the facility are to be discontinued for a period in excess of six months. Prior to closure of the facility, the operator shall submit for OCD approval, a closure plan including a completed C-103 form for plugging and abandonment of the well(s). Closure and waste disposal shall be in accordance with the statutes, rules and regulations in effect at the time of closure.

24. Certification: Sanchez Corporation (Owner/Operator), by the officer whose signature appears below, accepts this permit and agrees to comply with all submitted commitments, including these terms and conditions contained here. Owner/Operator further acknowledges that the OCD may, for good cause shown, as necessary to protect fresh water, public health, safety, and the environment, change the conditions and requirements of this permit administratively.

Mr. I ouis Sanchez State Well No. 1 (BW-028) March 7, 2008 Page 9 of 9

.

÷

<u>Conditions accepted by</u>: "I certify under penalty of law that I have personally examined and am familiar with the information submitted in this document and all attachments and that, based on my inquiry of those individuals immediately responsible for obtaining the information. I believe that the information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment."

Company Name-print name above

Company Representative- print name

Company Representative- signature

Titl	e				

Date:		
-------	--	--

Chavez, Carl J, EMNRD

From: Sanchez, Jr., Louis [Isanchez@keyenergy.com]

Sent: Tuesday, March 11, 2008 8:03 AM

To: Chavez, Carl J, EMNRD

Subject: BW-28 - State S Brine Facility Discharge Permit Proof of Public Notice

Attachments: Ad and Affidavit.pdf

Carl-

۰...

Attached is the ad and affidavit for the proof of public notice for the BW-28 Discharge Plan Renewal. Please let me know if you need anything further to complete the renewal process. Thanks Carl.

Louis Sanchez | Key Energy Services, Inc.

| Corporate Environmental Specialist II

6 Desta Drive, ste. 4400, Midland, TX 79705

o: 432.571.7382 | c: 432.230.7926 | e:lsanchez@keyenergy.com

This inbound email has been scanned by the MessageLabs Email Security System.

AFFIDAVIT OF PUBLICATION

State of New Mexico, County of Lea.

I, KATHI BEARDEN

PUBLISHER

of the Hobbs News-Sun, a newspaper published at Hobbs, New Mexico, do solemnly swear that the clipping attached hereto was published in the regular and entire issue of said paper, and not a supplement thereof for a period

of <u>1</u> issue(c). Beginning with the issue dated <u>FEBRUARY 15, 2008</u> and ending with the issue dated FEBRUARY 15, 2008

Tasde PUBLISHER

Swom and subscribed to before ne this <u>5TH</u> day p <u>MARCH, 2005</u>

Notary Public.

My Commission expires February 07, 2009 (Seal)



OFFICIAL SFAL DORA MONTZ NOTARY PUBLIC STATE OF NEW MEXICO

Wy Commenter Enterer _____

This newspaper is duly qualified to publish legal notices or advertisements within the meaning of Section 3, Chapter 167, Laws of 1937, and payment of fees for said publication has been made.

49100784-000 49685526 SOUDER, MILLER, & ASSOCIATES 1201 PARKWAY DRIVE SANTA FE, NM 87507

PUBLIC NOTICE

Key Energy Services, Inc., 6 Deste Drive, Snite 4400, Midland, Texas, 79705, has submitted a renewal application to the New Mexico Energy, Minerals and Natural Resources Department. Oil Conservation Division (OCD) for the previously approved discharge plan (BW-028) for their Brine & Water Station located in the NW?, NW.? of Section 15, Township 21 South, Range 37 East in Les County, New Mexico. The facility is located approximately 2.5 miles of Eurice on North Loop 18 (County Road 207), Eurice, New Mexico.

The facility equently stores approximately 2,000 barrels of 10 pound brine water in four fibergiase storage tanks, 1,500 barrels of treshwater in three bolted steel storage tanks, and 500 barrels of brine watewater and rainwater from the loading pad drains in two fibergloss storage tanks. The fireshwater is obtained from the Cary of Eunice, and the brine water is obtained from the brine water are produced on a daily basis. Groundwater is protected from brine water scepage by an impervious liner within the brine water storage tanks area. The site is completed with an alarm system that detects overflow of the brine water storage tanks. The static point is contained over a cardied, coherese area, which has a drain and a sump to table all runoff. The site is equipped with an alarm

Approximately two times per year, the brute wastewister and rain water from the earch tanks are haniled off-site by Key Energy and shipped to an OCD approved facility for ultimate disposal. The volume of discharges is zero and therefore, the quality of the discharges is not applicable. The squifer most likely note affected is 50 to 70 for below ground surface, and the total dissolved solids concentration of this equifer is approximately 1,200 mg/L

Any interested person or persons may obtain information, saturat Somments or request to be placed on a facility-specific mailing list for future notices by contacting Leonard Lowie at the New Mexico OCD at 1220 South St. Francis Drive, Santa Fe, New Mexico 87505. Telephone (S05) 476-3492. The OCD will accept comments and saturations of interest regarding the renewal and will create a facility-specific mailing list for persons who wish to receive future notices.

AFFIDAVIT OF PUBLICATION

State of New Mexico, County of Lea.

I. KATHI BEARDEN

PUBUSHER

of the Hobbs News-Sun, a newspaper published at Hobbs, New Mexico, do solemnly swear that the clipping attached hereto was published in the regular and entire issue of said paper, and not a supplement thereof for a period

of <u>1</u>, issue(s). Beginning with the issue dated <u>FEBRUARY 15, 2008</u> and ending with the issue dated <u>FEDRUARY 15, 2008</u>

PUBLISHER Swom and subscribed to before me this <u>5TH</u> day of MARCH. 2008

Notary Public.

My Commission expires February 07, 2009 (Seal)

NOTIFICACION PUBLICA

5.3

Key Energy Scivices, Inc., 6 Dosa Drivé, Shite 4400, Midland, Texas, 79705, hi presentado una potición de renovación al New Mexico Energy, Minerala and Nantral Resources Department, Oil Conservation Division (OCD) [Departamento de Energia, Mineralea y Recursos Naturalea, cel Estado de Nurvo México. Departamento de Conservación de Petrólao (OCD)] para el previamente antobado plan de deacarga (BW-028), para su Brine and Water Station [Betación de Salmuera y Agual uticado en el NW², NW³ de Sciesión 15, Township 31 Sur, Raogo 37 Este en el Condado Lea, Nuevo México. La plana esta ubicada aproximadamenta 2.5 millios de Eunice en North Ecop 18 (County Road 207), Eunice, Nuevo México.

Actualmente se almacenan dentro de la planta aproxinsatiamente 2,000 barriles de salimarra de 10 libras en cuatro tanques de fibra de vidrio, 1,500 barriles de agus dulce en trus tanques de acero construidos con pernos, y 500 barriles de salimarra de desague y agus de lluvia juntado del nistema de drenaje de la zona de targo in Un langues de fibra de vidrio. Ul agua dulce se obtene da la Ciudad de Eunica, y la salimarra se obtene del pozo de extraoción asociada con la planta. Aproximadomente 500 a 750 birriles de salimarra se producen diariamente. Agar del subsuelo esté motegido de la solimaria por medio de un form impermeable dentro del área de los tanques de salimara. El sitio está equipado con ná sistema de atarinas que destor del asobre de los tanques de salimara. El sitio está equipado con ná sistema de atarinas que destor del aceira designiento de los fremase y sumidero para atápar los léquidos. El sitio está equipado ción sicerina de alarma para detectar desbordamiento del maque que recibe los faquidos del autoridor.

Apuximadamente dos vecca al ana, el dasagúe de salumera y agua de lluvia del munar se lleva, facra del sitio por Key Energy y revisità a una planta apultado por el OCD para aliminación permanente. El volumen de descargas ou cero, entimere la calidad de las descargas no se aplica. El actifero más vulnerable se encuentra critre 50 y 70 ples debajo de las descargas no se aplica. El actifero más vulnerable se encuentra critre 50 y 70 ples debajo de las mucarticie, y la concentración total de sólidos disuetos de este acuídero es aproximadamente 1.200 mg/l.

Cualquiera persona o personas internantas en obtener más información puede presentor comentation o pedidos de ser inclinidos en una lista de correta para notificaciones futines al Señor Leonard Linves dal OCD del sendo de Nacvo Ménico e 1770 Scath St. Francis Drive, Sana Pe, New Mexico 87505, Teléfono (505) 476-3492. El OCD aceptará comentarios y declaraciones de interés sobre la renovación del permiso y creará una lista de correta para las personas quienca desent récibir notificaciones fininas que lieuen que ver con el presente asunto.



OFFICIAL SEAL DORA MONT2 NOTARY PUBLIC STATE OF NEW MEXICO

This newspaper is duly qualified to publish legal notices or advertisements within: the meaning of Section 3, Chapter 167, Laws of 1937, and payment of fees for said publication has been made.

49100784-000 49685528 SOUDER, MILLER, & ASSOCIATES 1201 PARKWAY DRIVE SANTA FE, NM 87507

Advertising Receipt

Hobbs Daily News-Sun

201 N Thorp P O Box 936 Hobbs, NM 88241-0850 Phone: (575) 393-2123 Fax: (575) 397-0610

LEONARD LOWE NM OIL CONSERVATION DIVISION, EMNRD 1220 S. SAINT FRANCIS DR. SANTA FE, NM 87505

Cust#:	01101546-000
Ad#:	02598175
Phone:	(505)476-3492
Date:	01/31/08

Ad taker: C2

6.201

Salesperson: 08

Classification: 673

Description	Start	Stop	ins.	Cost/Day	Surcharges	Total
07 07 Daily News-Sun	02/05/08	02/05/08	1	223.44	·	223.44
Bold						1.00
Affidavit for legals						3.00
Payment Reference:					Total:	0 227.44
					Tax:	0.00
LEGAL NOTICE					Net:	227.44
February 5, 2008					Prepaid:	0.00
NOTICE OF PUBLICATION						
STATE OF NEW MEXICO					Total Due	227 44

ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION

Notice is hereby given that pursuant to New Mexico Water Quality Control Commission Regulations (20.6.2.3106 NMAC), the following discharge permit application(s) has been submitted to the Director of the New Mexico Oil Conservation Division ("NMOCD"), 1220 S. Saint Francis Drive, Santa Fe, New Mexico 87505, Telephone (505) 476-3440:

(BW-028) Key Energy Services, Inc., Mr. Louis Sanchez, 6 Desta Drive, Suite 4400, Midland, Texas 79705 has submitted an application for the renewal of a discharge permit for the brine well

80	T	Шd	8	83 3	5008
D	Э	Λ	ПŅ	י ד'	1



LEGAL NOTICE February 5, 2008

STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION

Notice is hereby given that pursuant to New Mexico Water Quality Control Commission Regulations (20.6.2.3106 NMAC), the following discharge permit application(s) has been submitted to the Director of the New Mexico Oil Conservation Division ("NMOCD"), 1220 S. Saint Francis Drive, Santa Fo, New Mexico 87505, Telephone (505) 476-3440:

(BW-028) Key Energy Services, Inc., Mr. Louis Sanchez, 6 Desta Drive, Suite 4400, Midland, Texas 79705 has submitted an application for the renewal of a discharge permit for the brine well "State Well No. 001" (API# 30-025-33547) located in the SW/4, NW/4 of Section 15, Township 21 South, Range 37 East, NMPM, Lea County, New Mexico. The brine extraction well is located approximately 2.5 miles north of Eunice, New Mexico on Hwy. 18, east on CR-207 0.1 miles into the facility. Fresh water is injected into the Salado Formation at a depth of 1,350 feet and 450 barrels per day of brine water is extracted through a 2,200 foot fiberglass tubing with total dissolved solids (TDS) concentration of approximately 300,000 mg/L for use in the oil industry. Groundwater most likely to be affected by a spill, leak, or accidental discharge to the surface is at a depth of approximately 70 feet with a TDS of approximately 1,100 mg/L. The discharge permit addresses well construction, operation, monitoring of the well, associated surface facilities, and provides a contingency plan in the event of accidental spills, leaks and other accidental discharges in order to protect fresh water.

(BW-030) Liquid Resource Services, LLC., Mr. David Pyeatt, 1819 N. Turner, Suite B, Hobbs, New Mexico 88240, has submitted an application for the renewal of a discharge permit for the brine well "Hobbs State No. 010" (API# 30-025-35915) located in the SE/4, NW/4 of Section 29, Township 18 South, Range 38 East, NMPM, Lea "County, New Mexico. The brine extraction well is located approximately 1.4 miles west of the North Lovington Hwy. on West Bender Boulevard, turn south and head straight and onto dirt road for 0.5 mile on Northwest County Road, and turn right into the facility in Hobbs, New Mexico. Fresh water is injected into the Salado Formation at a depth of 1.700 feet and 580 barrels per day of brine water is extracted with a total dissolved solids (TDS) concentration of approximately 300,000 mg/L for use in the oil industry. Groundwater most likely to be affected by a spill, leak, or accidental discharge to the surface is at a depth of approximately 50 feet with a TDS of approximately 800 mg/L. The discharge permit addresses well construction, operation, monitoring of the well, associated surface facilities, and provides a contingency plan in the event of accidental spills, leaks and other accidental discharges in order to protect fresh water.

(GW-010) Southern Union Gas Services, Ltd., Bruce Williams, Vice President, Operations, Southern Union Gas Services, Ltd., 301 Commerce Street, Suite 700, Fort Worth, Texas 76102, has submitted a renewal application for the previously approved discharge permit, Jal #3 Natural Gas Processing Plant, located in the SW/4 NW4 of Section 33, Township 24 South, Range 37 East, NMPM, Lea County, New Mexico, approximately 3.5 imiles north of Jal, New Mexico and one mile east of Hwy #18. Current operations at the facility are: compression, sweetening and sulfur recovery, dehydration, cryogenic extraction of ethane and heavier hydrocarbons, steam generation, and Class II well disposal. The plant is designed to have no intentional liquid discharges and disposes of wastewater and acid gas in a permitted Class II Woolworth Estate disposal well (API# 30-025-27081), which will be replaced by a similar well about 200 ft. east of the existing well. The new disposal well will inject in addition to past waste disposal, acid gas (H2S) into the San Andres Formation (4,350 – 5,200 ft.)....A hydrogen, sulfide-contingency plath has been incorporated into the discharge permit. Groundwater most likely to be affected by a spill, leak or accidental discharge is at a dopth of approximately 90 feet, with a total dissolved solids concentration of approximately 2,200 mg/l. The discharge permit addresses remediation of soli and ground water, and how oilfield products and waste will be properly handled, stored, and disposed of including how spills, leaks, and other accidental discharges to the surface will be managed in order to protect fresh water

(GW-319) Robert Strasner of R&R Service Company Inc., P.O. Box 1409, Hobbs, N.M. 88241-1409; has submitted a renewal application for the previously approved discharge plan for their Oil and Gas Service company, located in the NE/4 SW/4 of Section 33. Township 18 South, Range 38 East, NMPM. Lea County, New Mexico, 1500 Broadway Place, Hobbs N.M. The facility provides sandblasting and painting of olffield equipment. Approximately fifty 100 lb sacks of sandblasting sand and small guantities of paint are stored onsite. Groundwater most likely to be affected by a split, leak or accidental discharge is at a depth of approximately 50 feet, with a total dissolved 'solids concentration of approximately 500 mg/1. The discharge plan addresses how oilfield products and waste Will be properly handled, stored, and disposed of, including how spills, leaks, and other accidental discharges to the surface will be managed in order to protect fresh water.

(GW-362) Mr. Clifford Stewart of Riverside Transportation Inc., P.O. Box 1898, Carlsbad N.M. 88221-1898 has submitted an application for a new discharge plan for their Oil and Gas Service Company located in Section 20, Township 25 South, Range 37 East: NMRM, Lea County, New Mexico, approximately - mile East of Jal, New Mexico, - Typical materials generated or used at the facility include bagged potassium chloride, new and used lube oil and other chemicals provided to the oil and gas industry Approximately 600 gallons of used lube oil, which is sold to a recycling facility, 400 bags of 5015 KCL-100 gallons of liquid KCL and 500 barreis of truck wash are generated at the facility and will be stored onsite in a closed top steel tank within a bermed area prior to disposal at an NMOCD approved facility. Groundwater most likely to be affected by a spill, leak or accidental discharge is at a depth of approximately 68/feet; with a total dissolved solids concentration of approximately 855 mg/l. The discharge plan addresses how oilfield products and waste will be properly handled, stored and disposed of, including how spills, leaks, and other accidental discharges to the surface will be managed in order to protect fresh water.

The NMOCD has determined that the application is administratively complete and has prepared a draft permit. The NMOCD will accept comments and statements of interest regarding this application and will create a facility-specific mailing list for persons who wish to

receive future notices. Persons interested in obtaining further information, submitting comments or requesting to be on a facility-specific mailing, list for future notices may contact the Environmental Bureau Chief of the Oil Conservation Division at the address given above. The administrative completeness determination and draft permit may be viewed at the above address between 8:00 a.m. and 4:00 p.m., Monday through Friday, or may also be viewed at the NMOCD web site http://www.emnrd.state.ntm.us/ocd/. Persons interested in obtaining a copy of the application and draft permit may contact the NMOCD at the address given above. Prior to ruling on any proposed discharge permit or major modification, the Director shaft allow a period of at least thirty (30) days after the date of publication of this notice, during which interested persons may submit comments or request that NMOCD hold a public hearing. Requests for a public hearing shall set forth the reasons why a hearing should be held. A hearing will be held if the Director determines that there is signifcant public interest.

If no public hearing is held, the Director will approve or disapprove the proposed permit based on information available, including all comments received. If a public hearing is held, the director will approve or disapprove the proposed permit based on information in the permit application and information submitted at the hearing.

Para obtener más información sobre esta solicitud en espan_ol, airvase comunicarse por favor: New Mexico Energy, Minerais and Natural Resources Department (Depto, Del Energia, Minerais y Recursos Naturales de Nuevo México), Oil Conservation Division (Depto, Conservation Division (Depto, Conservation Division (Depto, Conservation Division (Depto, Conservation Division, Solitar), Solitar, Solitar,

GIVEN under the Seal of New Mexico Oil Conservation Commission at Santa Fe, New Mexico, on this 30th day of January, 2008.

SEAL

#23817

STATE OF NEW MEXICO OIL CONSERVATION DIVISION

Mark Fesmire, Director



NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

BILL RICHARDSON Governor Joanna Prukop Cabinet Secretary Mark E. Fesmire, P.E. Director Oil Conservation Division

January 31, 2008

Mr. Louis Sanchez Key Energy Services, Inc. 6 Desta Drive, Suite 4400 Midland, Texas 79705

Re: Discharge Plan Renewal of Permit (BW-028) Key Energy Services, Inc. Class III Brine Well State Well No. 001, AP1 No. 30-025-33547 1,340 FNL and 330 FWL UL: E Section 15, T 21 S, R 37 E Lea County, New Mexico

Dear Mr. Sanchez:

The New Mexico Oil Conservation Division (NMOCD) has received Key Energy Services, Inc.'s renewal application for the "State Well No. 001" brine well to inject fresh water and extract 10 pound brine water from the Salado Formation at a daily rate of 450 barrels per day and at a maximum injection pressure of 405 psig. The Class III brine well is located approximately 2.5 miles north of Eunice, New Mexico on Hwy. 18, east on CR-207 0.1 miles into the facility. The initial and subsequent submittals provided the required information in order to deem the renewal application "administratively" complete.

Therefore, the New Mexico Water Quality Control Commission regulations (WQCC) notice requirements of 20.6.2.3108 NMAC must be satisfied and demonstrated to the NMOCD. NMOCD will provide public notice pursuant to the WQCC notice requirements of 20.6.2.3108 NMAC to determine if there is any public interest.

Please contact me at (505) 476-3491 or <u>carlj.chavez@state.nm.us</u> if you have questions. Thank you for your cooperation during this discharge permit review.

Sincercly,

Jaci , Likening

Carl J. Chavez Environmental Engineer

CJC/cjc

xc: OCD District Office

Oil Conservation Division

1220 South St. Francis Dr.

Santa Fe, NM 87505

Submit Original Plus 1 Copy to Santa Fe 1 Copy to Appropriate District Office

DISCHARGE PLAN APPLICATION FOR BRINE EXTRACTION FACILITES

(Refer to the OCD Guidelines for assistance in completing the application)

🗌 New <u>X</u> Renewal

- I. Facility Name: Key Energy Services, Inc. Brine & Water Station (BW-028)
- II. Operator: Yale E. Key Inc. dba Key Energy Services Inc.

Address: 6 Desta Drive, Suite 4400, Midland, TX 79705

Contact Person: Mr. Louis Sanchez Phone: 432-571-7382

- III. Location: <u>NW</u>/4 <u>NW</u>/4 Section <u>15</u> Township <u>21S</u> Range <u>37E</u> Submit large scale topographic map showing exact location.
- IV. Attach the name and address of the landowner of the facility site.
- V. Attach a description of the types and quantities of fluids at the facility.
- VI. Attach a description of all fluid transfer and storage and fluid and solid disposal facilities.
- VII. Attach a description of underground facilities (i.e. brine extraction well).
- VIII. Attach a contingency plan for reporting and clean-up of spills or releases.
- IX. Attach geological/hydrological evidence demonstrating that brine extraction operations will not adversely impact fresh water.
- X. Attach such other information as is necessary to demonstrate compliance with any other OCD rules, regulations and/or orders.
- XI. CERTIFICATION:

I hereby certify under penalty of law that I have personally examined and am familiar with the information submitted in this document and all attachments and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate and complete. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment.

Name: <u>Louis Sanchez</u>

Signature: Chilly Proce

Title: Corporate Env. Specialist 9/13/07

E-mail Address: lsanchez@keyenergy.com

Attachments for Discharge Plan Application

Key Energy Services, Inc., Brine & Water Station (BW-028) 2.5 Miles North of Eunice on North Loop 18 (County Road 207) Near Eunice, NM

I. Name of Facility

Key Energy Services, Inc. Brine & Water Station (BW-028)

II. Name of Operator or Legally Responsible Party and Local Representative

Yale E. Key Inc. dba Key Energy Services Inc. 6 Desta Drive, Suite 4400 Midland, TX 79705

Local Manager: Mr. Sam Blevins (505) 394-2581

III. Location of Facility

The site is located approximately 2.5 miles of Eunice on North Loop 18 (County Road 207) within the northwest quarter of the northwest quarter of Section 15 in Township 21 South, Range 37 East in Lea County, New Mexico. Figure 1 shows the approximate location of the facility on the U.S.G.S. topographic map of Eunice New Mexico (1969; photorevised 1979).

IV. Landowner of the Facility Site

The facility is leased from:

Millard Deck Trust Attn: Mr. Tim Wolters P.O. Box 270 Midland, TX, 79702

V. Description of Types and Quantities of Fluids Stored or Used at the Facility

The facility currently stores approximately 2,000 barrels of 10 pound brine water, 1,500 barrels of freshwater, and 500 barrels of brine wastewater and rainwater from the loading pad drains. The brine water is stored in fiberglass storage tanks of 500 barrel capacity each, and the freshwater is stored in bolted steel storage tanks of 500 barrel capacity each, resulting in a brine water storage capacity of 2,000 barrels and a freshwater storage capacity of 1,500 barrels. The brine wastewater and rainwater is stored in fiberglass storage tanks of 250 barrels.



500 barrels. The freshwater is obtained from the City of Eunice, and the brine water is obtained from the brine water extraction well located at the facility site. Approximately 500 to 750 barrels of brine water are produced on a daily basis. The storage locations of these fluids are depicted in Figure 2.

- VI. Description of Fluid Transfer and Storage
 - A. There are four (4) brine water storage tanks of 500 barrel capacity each, three (3) freshwater storage tanks of 500 barrel capacity each, and two (2) tank pad drain storage tanks of 250 barrel capacity each located aboveground at the site. The brine water storage tanks are manifolded together, and the freshwater storage tanks are manifolded together. The freshwater is provided by the City of Eunice and runs through an underground, 4-inch diameter steel pipe. The freshwater line that connects to the storage tanks is aboveground, 3-inch diameter poly-pipe. The manifold pipes are aboveground, 4-inch diameter steel pipes, while the pipes that lead to and from the pump house are aboveground, 4-inch diameter poly-pipe. The pipes that lead to and from the brine extraction well are aboveground, 2¹/₂-inch diameter plastic coated pipes. The pipes from the pumps to the load rack are aboveground, 4-inch diameter poly-pipes. The pipeline was installed approximately four (4) years ago. The water circulates through the pipelines with low level pressure (less than 100 pounds per square inch). Appendix A contains the fluid flow schematic for the facility.
 - 1. Tank and Chemical Storage Area (constructed before 2002): The five (5) 500 barrel capacity brine water storage tanks are interconnected creating a combined volume of 2,500 barrels of brine storage capacity. The brine water storage tanks and the pad drain storage tanks are surrounded by a secondary containment berm, lined with an impervious engineered layer, that is approximately 100 feet by 50 feet and approximately three (3) feet in height. Based on these approximations, the bermed area can contain approximately 3,500 barrels of fluid.
 - 2. Surface Impoundments (constructed in 2003): There are two (2) curbed, concrete loading areas that contain a drain and a small sump to catch runoff from brine loading and unloading activities. The loading areas slope toward the metal drains, which flow to the sump.
 - 3. Leach Fields: No leach fields are present at this facility.
 - 4. Solids Disposal: There are no solids/sludges that accumulate at the facility.
 - B. For each of the transfer/storage/disposal methods listed above:
 - 1. Tank and Chemical Storage Area:
 - i. Groundwater is protected from brine water seepage by an impervious liner within the brine water storage tank area.



- ii. The location and design of the site and the methods available for sampling and for measurement/calculation of flow are on file with the NMOCD in Santa Fe.
- iii. The site is equipped with an alarm system that detects overflow of the brine water storage tanks.
- 2. Surface Impoundments:
 - i. The transfer points are contained over curbed, concrete areas, which have a drain and a sump to catch all runoff.
 - ii. The location and design of the site and the methods available for sampling and for measurement/calculation of flow are on file with the NMOCD in Santa Fe.
 - iii. The site is equipped with an alarm system that detects overflow of the sump catch tank.
- 3. Leach Fields: No leach fields are present at this facility.
- 4. Solids Disposal: There are no solids/sludges that accumulate at the facility.
- C. Off-Site Disposal

Brine wastewater and rainwater collected in the drains of the loading pads are stored in two (2) sump catch tanks of 250 barrel capacity each. Approximately two (2) times per year, the brine wastewater and rain water from the tank are hauled by Key Energy Services to their Christmas Disposal facility approximately 3.5 miles south of Eunice for ultimate disposal. Key Energy is a licensed waste hauler.

D. Proposed Modifications

No modifications to the facility are proposed at this time.

E. Underground Piping

The only underground piping present at the facility are the 4-inch diameter, steel pipes that connect to the City of Eunice water line. The water circulates through the pipelines with low level pressure (less than 100 pounds per square inch).

- F. Inspection, Maintenance and Reporting
 - 1. The facility is inspected on a daily basis by drivers and supervisors. Quarterly inspections are performed by a supervisor and documented deficiencies/violations are kept on file. A copy of the most recent quarterly inspection is provided as Appendix B. Spills and releases at the facility will be reported to the OCD, as required.



- 2. Groundwater monitoring wells are not present at the facility, therefore, no inspection or maintenance of monitoring wells is required.
- 3. Please refer to Key Energy Services' SPCC and SWPP plans, which discuss general procedures for containment of precipitation and runoff, and includes information on curbings, drainage, disposition, notification, etc.
- 4. The tanks and piping located at the facility are inspected by Key Energy employees on a routine basis. Underground lines are pressure tested annually. The site is also equipped with an alarm system that detects overflow of the tanks. For details on procedures to be undertaken if significant leaks are detected, please refer to Key Energy's Emergency Contingency Plan, provided as Appendix C.
- 5. General Closure Plan:
 - i. All fluids will he removed and transported to an appropriate OCDapproved facility. Equipment will be dismantled and removed from the site. Confirmation samples will be collected beneath the former brine water storage tanks and beneath any subsurface features (drains and sumps).
 - ii. The facility will be graded to as close to the original contour as is practical, including removing secondary containment berms.
 - iii. Fluids, sludges and solids will be properly disposed pursuant to rules and regulations in effect at the time of closure.
- VII. Brine Extraction Well

There is one brine water extraction well (State S #1) associated with the facility. The total depth of the well is 2,200 feet below ground surface. The well consists of 1,360 feet of 8 $^{5}/_{8}$ inch diameter casing and has open hole completion. There is 2,074 feet of 2 $^{7}/_{8}$ inch diameter metal pipe that goes through the casing. Freshwater from the City of Eunice is pumped through the casing and circulates through an underground salt cavem. The water then circulates back up the well piping for collection.

A. Drilling, Deepening, or Plug Back Operations

No modifications to the brine extraction well are anticipated at this time. However, should modifications to the brine extraction well become necessary in the future, Key Energy Services will file the following plans, specifications, and pertinent documents with the OCD 90 days prior to start-up of the planned operation:



- 1. Form C-101 "Application for Permit to Drill, Deepen, or Plug Back" (OCD Rule 1101).
- 2. A map showing the number, name, and location of all producing oil and gas wells, injection wells, abandoned holes, surface bodies of water, watercourses, springs, mines, quarries, water wells, and other pertinent surface features within ¹/₄ mile from the wellbore(s).
- 3. Maps and cross-sections indicating the general vertical and lateral limits of all groundwater having 10,000 mg/L or less total dissolved solids (TDS) within one mile of the site. The maps will show the position of such groundwater within this area relative to the injection formation, and will indicate the direction of water movement, where known, for each zone of groundwater.
- 4. A list all abandoned wells/shafts or other conduits in the area of review that penetrate the injection zone, identifying those which may provide a pathway for migration of contaminant through being improperly sealed, completed or abandoned. Details regarding what correction action will be taken prior to start up of operations to prevent any movement of contaminants into groundwater of less than/equal to 10,000 mg/L TDS through such conduits due to the proposed injection activity (e.g. plugging open holes) will be provided. Completion and plugging records will also be included.

If information becomes available after operations have begun, which indications the presence of a conduit that will require plugging, then the injection pressure will be limited to avoid movement of contaminants through such a conduit into protected groundwater.

- 5. Maps and cross-sections detailing the geology and geologic structure of the local area.
- 6. A proposed formation testing program to obtain an analysis or description of fluids in the receiving formation.
- 7. Schematic drawings of the surface and subsurface construction details.
- 8. Proposed drilling, evaluation, and testing programs, including logging procedures, coring program, and deviation checks.
- 9. Proposed stimulation, injection, and operation procedures with respect to WQCC 5-206 limitations.
- 10. Submittal of a plan for plugging and abandonment of the well that meets the requirements of WQCC regulations section 5-209. A plugging bond pursuant to OCD Rule 101, as required, will be submitted prior to commencement of any new well drilling operations.



B. Workover Operations

Before performing remedial work, altering or pulling casing, plugging or abandonment, or any other workover, approval of OCD will be obtained by Key Energy. Approval will be requested on OCD Form C-103 "Sundry Notices and Reports on Wells" (OCD Rule 1103-A).

C. Additional Information Required with Discharge Plan

The following information is on file with the NMOCD in Santa Fe, New Mexico and is available online at the OCD website:

- Evaluation, completion and well workover information
- The proposed maximum and average injection pressures and injection volume
- A proposed mechanical integrity testing program
- An analysis of the injection fluid and brine
- A comparison of volumes of freshwater injected to the volume of brine to detect underground losses
- Submittal of a quarterly report listing, by month, the volume of fluids injected and produced
- Information on the size and extent of the solution cavern
- Geologic/engineering data demonstrating that continued brine extraction will not cause surface subsidence or catastrophic collapse

VIII. Spill/Leak Prevention and Reporting Procedures (Contingency Plans)

Key Energy's Emergency Contingency Plan is provided as Appendix C.

IX. Site Characteristics

- A. As required by OCD Guidelines, the following hydrologic/geologic information is provided:
 - 1. According to the U.S.G.S. topographic map of Eunice, New Mexico (1969; photorevised in 1979), there is an arroyo approximately 500 feet to the north of the facility and an aqueduct approximately 3,700 feet to the north of the facility; no groundwater discharge sites (seeps, springs, marches, swamps) were located within one mile of the outside perimeter of the facility.

According to the New Mexico Office of the State Engineer's WATERS Database, there is one (1) water well (livestock watering well) within onequarter mile of the facility.

2. According to the New Mexico Office of the State Engineer's WATERS Database, groundwater is encountered at a depth of between 50 to 70 feet below ground surface (bgs). According to the previous discharge plan, the



total dissolved solids content of the groundwater is approximately 1,200 mg/L.

- 3. Available information and reference sources for geology and geohydrology of the facility site is provided below:
 - a. According to the Natural Resources Conservation Service Web Soil Survey, the facility is located on the Simona-Upton association. A summary of this soil type is provided as Appendix D.
 - b. According to United States Geological Survey (USGS) publications, groundwater in the area occurs in the Ogallala Formation (a.k.a. the High Plain Aquifer) and can be up to approximately 350 feet thick.
 - c. According to USGS publications, the Ogallala Formation is generally comprised of unconsolidated sand, silt, clay, and gravel. Sediments near the top of the formation are commonly cemented by calcium carbonate to form a caliche cap. Cementation is reported to generally decrease with depth and commonly becomes negligible at depths greater than 35-50 feet below ground surface.
 - d. According to USGS publications, alluvial deposits above the Ogallala Formation are typically thin and are commonly hydraulically connected to the Ogallala Formation.
- 4. Information on flooding potential and flood protection measures:
 - a. Based on the topographic positioning of the facility, the flooding potential at the discharge site, with respect to major precipitation and/or runoff events, appears minimal.
 - b. Flood protection measures at the facility include berms to keep potential floodwaters out.
- B. Additional Information

There is no additional information.

X. Other Compliance Information

See attached Appendices.









Sind Souder, Miller & Associates Civil/Environmental Scientists & Engineers



ER 긴 Y **{**-----

•

.





.

State Souder, Miller & Associates Civil Environmental Scientists & Engineers

STORM WATER POI	LLUTION PREVENTION PLAN
QUARTERLY I	NSPECTION CHECKLIST
such	QUARTER, 2007

Inspector	Inspection Frequency	Date	Arca Inspected	liems to Inspect	Observation	Corrective Action Recommended
20th	Quarterly	5-1-07	Chemical Dock	Integrity of Tanks, Foundations, Piping and Supports	sk	-
			. 1	Tank Valves Closed	J	
				Tank Labeled with Contents	none	
				Releases from Tank	Leve	
				Housekeeping	oh	
				Accumulated Liquids Observed for Sheen, Solids	port	
	Quarterly		KCI Water and Freshwater Tanks	Integrity of Tanks, Foundations, Piping and Supports	oh	
				Tank Valves Closed	1	
				Tank Labeled with Contents	none	
			Releases from Tank	Mone		
				Housekeeping	ok	
Ì				Accumulated Liquids Observed for	nA	

P:\Data\GEN\Key-Energy\24041 - SPCCs and SWP3s\Petersburg\Permian Basin\402 - Eunice Pioneer\402 - Eunice Pioneer SWP3 2_28_05.doc

Use or disclosure of data contained on this sheet is subject to the restriction specified at the beginning of this document.

Inspector	Inspection Frequency	Date	Area Inspected	Items to Inspect	Observation	Corrective Action Recommended
Som 5		5-1-07		Sheen, Solids	esse have	
	Quarterly		Spill Response Equipment	Spill Response Drums in Correct Locations On Site	oh	
				Drums Labeled as Spill Response Equipment	ok	
				Fire Extinguishers in Correct Locations On Site	ch	
	Quarterly		Pioneer Freshwater Station and Chemical Dock Property	Housekeeping	ok	
	Quarterly		Visual Observation of Any Standing Storm Water	Lighting Evidence of a Release	ok .	
	Quarterly		Previous Week Inspection Checklist	Status of Corrective Actions Recommended	1	

* If any actions recommended for deficiencies that could impact releases to storm water, a work order must be completed and a copy attached to this checklist.

•

.







BUSINESS EMERGENCY CONTINGENCY PLAN

for

STATES BRINE STATION

Prepared by:

Key Energy Services, Inc. 6 Desta Drive, Suite 4400 Midland, Texas 79705 432 571-7536 432 571-7173

Daniel K. Gibson, P.G. Corporate Environmental Manager Logis Sanchez Corporate Environmental Specialist II

41

TABLE OF CONTENTS

Name of Facility of the state of the community of the state of the sta
Гуре от Расіїй у Паліна Паліна на правити по правот стало с полого на стало за З
Location of Facility
Latitude and Longitude
SIC Code
Name and Address of Owner/Operator
Designated Person Accountable for Oil Spill Prevention at Facility
Alternates
Reportable Oil Spill Event
Spill Contact Equipment On Site
Spill Control Equipment If Needed
Emergency Procedures
Emergency Response Agencies
Eunice
Local Spill Containment Contractors,

Eshibit 1 Location Map

Exhibit 2 Site Map

.

.

-

P. Fachasmentski Permin, 1970, Western - ROWLATE SHIPPE, FM-2030 Pusition Libboroux Contingency Dan doc

Name of Facility

State S. Break Schillon.

Type of Facility

Brine and Water Station

Location of Facility

2.5 miles north of Eunice. New Mexico on County Road 207 on the east side of the road.

Latitude and Longitude

32° 29° 02.5° - 103° 09° 30.8°

SIC Code

1389

Name and Address of Owner/Operator

Key Forgy Services, LLC 6 Desta Drive, Suite 4400 Midland, Texas (79705 (432) 571-7536

Designated Person Accountable for Oil Spill Prevention at Facility

Sam Blevins (505) 394-2581 - office (505) 631-7420 - cell

Alternates

Eddy Fabela (505) 394-2583 ~ office (505) 634 7-130 ~ cell

James Woodring (505) 394-2581 ~ office (505) 394-3218 ~ cell

Reportable Oil Spill Event

There have been no known spill events at this yard in the last three years.

Spill Control Equipment On Site

Absorbert.

Fire Extinguishers and Blaukers

Shovels, Rakes, and Squeegee

Two-Way Radios

Cellular Telephones

Pagers

Spill Control Equipment If Needed

Vacuum Trocks ~ 70-130 Barrel Capacity

Londers - 3-5 Cubic Yard Capacity.

Excevators

Dump Trucks - 12-16 Cubic Yard Capacity

Bins - 12-40 Cubic Yard Capacity

Motor Grader

Bull Dozer

15

Emergency Procedures

Hos contingency plan was developed to address the governt procedures to be followed in the event of a spill. The procedures to be followed will be determined by the size of the spill and the requirements of the applicable regulatory agonetes.

- A. Procedures to be followed in case of a spill:
 - The first employee that notices a spill will evaluate the situation and undertake the following steps in the order deemed most important:
 - a Shut off the source, it possible without endangering themselves.
 - b. Contain the spill if possible.
 - Notify the supervisor and describe the situation accurately. A list of Key's
 personnel and their telephone numbers are included in this report.
 - d. Continue operations as directed.
 - 2 The supervisor will initiate action according to the report received from the operating employee. The supervisor will make a personal assessment of the problem and take whatever additional steps deemed to be necessary.
 - 3. When the supervisor is assured that all necessary steps have been taken to reduce the danger to the public and/or danage to the property and that sufficient people have been directed toward stopping the source and containing the spill, all appropriate company personnel and governmental agencies will be notified.
 - Continue contamment/clean up operations.
- B. Containment:
 - Additional containment basins, dikes, or diversionary structure will be constructed.
 - If insufficient equipment and personnel are available at the site, assistance will be required from qualified contractors. A list of local spitt containment contractors and equipment are included in this report.
 - 3 Control of the spill can also be provided by the expeditions use of vacuum trucks and other removal methods.
 - Other clean up techniques will be used based on the requirements of the applicable federal, state, and local agencies.

P. Endersteinen die Bernarie Hieren Wiedern - Harvel ALE STARING - WAR BARRISSE Antonious Christian aus Philadae

Emergency Response Agencies

Emice

Emergency Fire and Medical	
Lea County Oil Conservation Division (OCD)	
Lea County Environmental Department	(505) 397-9224
Eunice Fire Department	(505) 394-2112
Eunice Police Department	

State of New Mexico

New Mexico State Police	(505) 392-5588
New Mexico Environmental Department	(505) 827-2855
NMOCD	(505) 476-3440

Federal

National Response Center	(800) 424-8802
National Poison Control Center	(800) 942-5969
EPA Region 6 Emergency Response Center	(214) 665-6428
Chemtree	(800) 424-9300

11

Local Spill Containment Contractors

SMA 612 F Morcay Dr Farmington, NM 87401 (505) 325-5667

CRA 2135 S. Loop 250 West Midland, Texas 79703 (432) 686-0086 Emergency Response: (866) 812-9565 CRA contact: Luke D. Markham

F. Chevronnend-Permiss, exola, Western, 16081 ATES BRINE, SM 2010 Brearess Fusingency Flands,



_∧<u>sma</u>

Souder, Miller & Associates Civil/Environmental Scientists & Engineers



	MAP LEGEND			MAP INFORMATION
Area of In (****)	Area of Interest (AOI)		Very Stony Spot	Original soil survey map sheets were prepared at publication to Viewing scale and printing scale, however, may vary from the
Solia	1204 01 010000 (1000)	*	Wet Spol	original. Please rely on the bar scale on each map sheet for pro
GOINE	Soil Map Units	*	Other	map measurements.
Specia	Special Point Features Blowout		Line Features	Source of Map: Natural Resources Conservation Service Web Soil Survey URL: http://websoilsurvey.nrcs.usda.gov Coordinate System: UTM Zone 13N
			Star Gully	
	Borrow Pit	. • •	Short Steep Slope	This product is generated from the USDA-NRCS certified data a the version date(s) listed below. Soil Survey Area: Lea County, New Mexico Survey Area Data: Version 7, Jan 13, 2007
*	Clay Spot	A.2	Other	
	Closed Depression	Political F		
×	Gravel Pit	Municip	Citles	
			Urban Areas	Date(s) aerial images were photographed: 11/1/1997
~ _	Gravelly Spot			The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shift
0	Landfili	and the second s	(ITT) Oceans (IT	
A	Lava Flow	4		of map unit boundaries may be evident.
-	Marsh			
.4	Mine or Quarry	tit Rails		
ø	Miscelleneous Water	Roads		
•	Perennial Water		Interstate Highways	
~	Rock Outcrop	and a second	US Routes	
+	Saline Spot		State Highwaya	
1-1	Sandy Spot	~	Local Roads	
	🚓 Severely Eroded Spot		Other Roads	
Ŷ	Sinkhole			
þ	Slide or Slip			
்	Sodic Spot			
Ŧ	Społl Area			
3	Stony Spot			
4				



.

.
.

.

Map Unit Legend

Lea County, New Mexico (NM025)				
Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI	
SR	Simona-Upton association	7.4	100.0%	
Totals for Area of Interest (Ar	0)	7.4	100.0%	

1-

Map Unit Description (Brief, Generated)

The map units delineated on the detailed soil maps in a soil survey represent the soils or miscellaneous areas in the survey area. The map unit descriptions in this report, along with the maps, can be used to determine the composition and properties of a unit.

A map unit delineation on a soil map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some minor components that belong to taxonomic classes other than those of the major soils.

The Map Unit Description (Brief, Generated) report displays a generated description of the major soils that occur in a map unit. Descriptions of non-soil (miscellaneous areas) and minor map unit components are not included. This description is generated from the underlying soil attribute data.

Additional information about the map units described in this report is available in other Soil Data Mart reports, which give properties of the soils and the limitations, capabilities, and potentials for many uses. Also, the narratives that accompany the Soil Data Mart reports define some of the properties included in the map unit descriptions.

Report—Map Unit Description (Brief, Generated)

Lea County, New Mexico

Map Unit: SR-Simona-Upton association

Component: Simona (50%)

The Simona component makes up 50 percent of the map unit. Slopes are 0 to 3 percent. This component is on ridges, tablelands. The parent material consists of calcareous eolian deposits derived from sedimentary rock. Depth to a root restrictive layer, petrocalcic, is 7 to 20 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R042XC002NM Shallow Sandy ecological site. Nonirrigated land capability classification is 7s. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 30 percent.

Component: Upton (35%)

The Upton component makes up 35 percent of the map unit. Slopes are 0 to 3 percent. This component is on ridges, tablelands. The parent material consists of calcareous eolian deposits derived from sedimentary rock. Depth to a root restrictive layer, petrocalcic, is 7 to 20 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R042XC025NM Shallow ecological site. Nonirrigated land capability classification is 7s. Irrigated land capability classification is 6e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 58 percent.

Data Source Information

Soil Survey Area: Lea County, New Mexico Survey Area Data: Version 7, Jan 13, 2007





∧*s*MA

Souder, Miller & Associates Civil/Environmental Scientists & Engineers Key Energy Services - Brine & Water Station September 13, 2007 Page 1 of 2



Above: Brine water, tank pad drain, and freshwater tanks on the property Below: Concrete loading docks on the property



Key Energy Services – Brine & Water Station September 13, 2007 Page 2 of 2



Above: Concrete loading pad and freshwater pump house on the property Below: Card reader on the property





NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

BILL RICHARDSON Governor Joanna Prukop Cabinet Secretary Mark E. Fesmire, P.E. Director Oil Conservation Division

August 14, 2007

Mr. Dan Gibson Key Energy Services, LLC 6 Desta Drive, Suite 4400 Midland, Texas 79705

Re: Key Energy Services, LLC, Brine Well Discharge Plan (BW-028) State Well #1 (API# 30-025-33547) UL:E 15-21S-37E, Lea County

Dear Mr. Gibson:

The New Mexico Oil Conservation Division (OCD), Environmental Bureau (EB) has confirmed that your discharge plan is currently expired and without a permit. This is a violation of your discharge plan permit and is subject to penalties under 20.6.2 NMAC.

Therefore, the EB hereby requests that you submit a discharge plan renewal application with \$100.00 filing fee (check made payable to the "Water Quality Management Fund") by September 17, 2007. Along with your application, you will need to address the attached 20.6.2.3108 NMAC Public Notice provisions for administrative completeness.

In addition, the OCD is upgrading the minimum bond amount to \$50,000.00 for Class I and III Wells effective January 1, 2008. Our current bond record for your brine well indicates that you satisfy the \$50,000.00 amount. Our bond record for your well currently indicates the following:

Bond: RLB0003249; \$50,000.00; 6/01/01; RLI Insurance Company

Please contact me at (505-476-3491) or E-mail <u>carlj.chavez@state.nm.us</u> if you have questions. Thank you.

Sincerely,

26 - There

Mr. Carl J. Chavez UIC Quality Assurance/Quality Control Officer

xe: OCD District Office



Key Energy Services 6 Desta Drive Suite 4400 Midland, Texas 79705

Telephone: 432.571.7382 Facsimile: 432.571.7173 www.keyenergy.com

September 13, 2007

State of New Mexico Oil Conservation Division 1220 South St. Francis Drive Santa Fe, NM 87505

Re: Discharge Plan Renewal (BW-028)

To Whom It May Concern:

Enclosed you will find the Discharge Plan Renewal for Key's brine station near Eunice. I have also enclosed Key's check for \$100.00 for the renewal fee.

If you need anything else, please let me know.

Sincerely,

Louis Sanchez

Enclosure

cc: Mr. Sam Blevins Key Energy Services, Inc. 1801 Ave I Box 123 Eunice, New Mexico 88231

ACKNOWLEDGEMENT OF RECEIPT OF CHECK/CASH

in aluto
I hereby acknowledge receipt of check No dated dated
or cash received on in the amount of \$
from Key Enlergy Services
for <u>BW-038</u>
Submitted by: 14wienie Romero Date: 9/19/27
Submitted to ASD by: Journean Porce Date: 4/19/07
Received in ASD by: Date:
Filing Fee New Facility Renewal
Modification Other
Organization Code521.07 Applicable FY2004
To be deposited in the Water Quality Management Fund.
Full Payment or Annual Increment

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Revised June 10, 2003 Submit Original

Plus I Copy to Santa Fe I Copy to Appropriate District Office

DISCHARGE PLAN APPLICATION FOR BRINE EXTRACTION FACILITES

(Refer to the OCD Guidelines for assistance in completing the application)

 \square New \underline{X} Renewal

- I. Facility Name: Key Energy Services, Inc. Brine & Water Station (BW-028)
- II. Operator: Yale E. Key Inc. dba Key Energy Services Inc.

Address: 6 Desta Drive, Suite 4400, Midland, TX 79705

Contact Person: Mr. Louis Sanchez Phone: 432-571-7382

- III. Location: <u>NW</u>/4 <u>NW</u>/4 Section <u>15</u> Township <u>21S</u> Range <u>37E</u> Submit large scale topographic map showing exact location.
- IV. Attach the name and address of the landowner of the facility site.
- V. Attach a description of the types and quantities of fluids at the facility.
- VI. Attach a description of all fluid transfer and storage and fluid and solid disposal facilities.
- VII. Attach a description of underground facilities (i.e. brine extraction well).
- VIII. Attach a contingency plan for reporting and clean-up of spills or releases.
- IX. Attach geological/hydrological evidence demonstrating that brine extraction operations will not adversely impact fresh water.
- X. Attach such other information as is necessary to demonstrate compliance with any other OCD rules, regulations and/or orders.
- XI. CERTIFICATION:

I hereby certify under penalty of law that I have personally examined and am familiar with the information submitted in this document and all attachments and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate and complete. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment.

Name: Louis Sanchez

Signature: Cars proce

Title: Corporate Env. Specialist 9/13/07 Date:

E-mail Address: lsanchez@keyenergy.com

Attachments for Discharge Plan Application

Key Energy Services, Inc., Brine & Water Station (BW-028) 2.5 Miles North of Eunice on North Loop 18 (County Road 207) Near Eunice, NM

I. Name of Facility

Key Energy Services, Inc. Brine & Water Station (BW-028)

II. Name of Operator or Legally Responsible Party and Local Representative

Yale E. Key Inc. dba Key Energy Services Inc. 6 Desta Drive, Suite 4400 Midland, TX 79705

Local Manager: Mr. Sam Blevins (505) 394-2581

III. Location of Facility

The site is located approximately 2.5 miles of Eunice on North Loop 18 (County Road 207) within the northwest quarter of the northwest quarter of Section 15 in Township 21 South, Range 37 East in Lea County, New Mexico. Figure 1 shows the approximate location of the facility on the U.S.G.S. topographic map of Eunice New Mexico (1969; photorevised 1979).

IV. Landowner of the Facility Site

The facility is leased from:

Millard Deck Trust Attn: Mr. Tim Wolters P.O. Box 270 Midland, TX, 79702

V. Description of Types and Quantities of Fluids Stored or Used at the Facility

The facility currently stores approximately 2,000 barrels of 10 pound brine water, 1,500 barrels of freshwater, and 500 barrels of brine wastewater and rainwater from the loading pad drains. The brine water is stored in fiberglass storage tanks of 500 barrel capacity each, and the freshwater is stored in bolted steel storage tanks of 500 barrel capacity each, resulting in a brine water storage capacity of 2,000 barrels and a freshwater storage capacity of 1,500 barrels. The brine wastewater and rainwater is stored in fiberglass storage tanks of 250 barrels.



Souder, Miller & Associates Civil/Environmental Scientists & Engineers 500 barrels. The freshwater is obtained from the City of Eunice, and the brine water is obtained from the brine water extraction well located at the facility site. Approximately 500 to 750 barrels of brine water are produced on a daily basis. The storage locations of these fluids are depicted in Figure 2.

- VI. Description of Fluid Transfer and Storage
 - A. There are four (4) brine water storage tanks of 500 barrel capacity each, three (3) freshwater storage tanks of 500 barrel capacity each, and two (2) tank pad drain storage tanks of 250 barrel capacity each located aboveground at the site. The brine water storage tanks are manifolded together, and the freshwater storage tanks are manifolded together. The freshwater is provided by the City of Eunice and runs through an underground, 4-inch diameter steel pipe. The freshwater line that connects to the storage tanks is aboveground, 3-inch diameter poly-pipe. The manifold pipes are aboveground, 4-inch diameter steel pipes, while the pipes that lead to and from the pump house are aboveground, 4-inch diameter poly-pipe. The pipes that lead to and from the brine extraction well are aboveground, 2 ½-inch diameter plastic coated pipes. The pipes from the pumps to the load rack are aboveground, 4-inch diameter poly-pipes. The pipeline was installed approximately four (4) years ago. The water circulates through the pipelines with low level pressure (less than 100 pounds per square inch). Appendix A contains the fluid flow schematic for the facility.
 - 1. Tank and Chemical Storage Area (constructed before 2002): The five (5) 500 barrel capacity brine water storage tanks are interconnected creating a combined volume of 2,500 barrels of brine storage capacity. The brine water storage tanks and the pad drain storage tanks are surrounded by a secondary containment berm, lined with an impervious engineered layer, that is approximately 100 feet by 50 feet and approximately three (3) feet in height. Based on these approximations, the bermed area can contain approximately 3,500 barrels of fluid.
 - 2. Surface Impoundments (constructed in 2003): There are two (2) curbed, concrete loading areas that contain a drain and a small sump to catch runoff from brine loading and unloading activities. The loading areas slope toward the metal drains, which flow to the sump.
 - 3. Leach Fields: No leach fields are present at this facility.
 - 4. Solids Disposal: There are no solids/sludges that accumulate at the facility.
 - B. For each of the transfer/storage/disposal methods listed above:
 - 1. Tank and Chemical Storage Area:
 - i. Groundwater is protected from brine water seepage by an impervious liner within the brine water storage tank area.



- ii. The location and design of the site and the methods available for sampling and for measurement/calculation of flow are on file with the NMOCD in Santa Fe.
- iii. The site is equipped with an alarm system that detects overflow of the brine water storage tanks.
- 2. Surface Impoundments:
 - i. The transfer points are contained over curbed, concrete areas, which have a drain and a sump to catch all runoff.
 - ii. The location and design of the site and the methods available for sampling and for measurement/calculation of flow are on file with the NMOCD in Santa Fe.
 - iii. The site is equipped with an alarm system that detects overflow of the sump catch tank.
- 3. Leach Fields: No leach fields are present at this facility.
- 4. Solids Disposal: There are no solids/sludges that accumulate at the facility.
- C. Off-Site Disposal

Brine wastewater and rainwater collected in the drains of the loading pads are stored in two (2) sump catch tanks of 250 barrel capacity each. Approximately two (2) times per year, the brine wastewater and rain water from the tank are hauled by Key Energy Services to their Christmas Disposal facility approximately 3.5 miles south of Eunice for ultimate disposal. Key Energy is a licensed waste hauler.

D. Proposed Modifications

No modifications to the facility are proposed at this time.

E. Underground Piping

The only underground piping present at the facility are the 4-inch diameter, steel pipes that connect to the City of Eunice water line. The water circulates through the pipelines with low level pressure (less than 100 pounds per square inch).

- F. Inspection, Maintenance and Reporting
 - 1. The facility is inspected on a daily basis by drivers and supervisors. Quarterly inspections are performed by a supervisor and documented deficiencies/violations are kept on file. A copy of the most recent quarterly inspection is provided as Appendix B. Spills and releases at the facility will be reported to the OCD, as required.



- 2. Groundwater monitoring wells are not present at the facility, therefore, no inspection or maintenance of monitoring wells is required.
- 3. Please refer to Key Energy Services' SPCC and SWPP plans, which discuss general procedures for containment of precipitation and runoff, and includes information on curbings, drainage, disposition, notification, etc.
- 4. The tanks and piping located at the facility are inspected by Key Energy employees on a routine basis. Underground lines are pressure tested annually. The site is also equipped with an alarm system that detects overflow of the tanks. For details on procedures to be undertaken if significant leaks are detected, please refer to Key Energy's Emergency Contingency Plan, provided as Appendix C.
- 5. General Closure Plan:
 - i. All fluids will be removed and transported to an appropriate OCDapproved facility. Equipment will be dismantled and removed from the site. Confirmation samples will be collected beneath the former brine water storage tanks and beneath any subsurface features (drains and sumps).
 - ii. The facility will be graded to as close to the original contour as is practical, including removing secondary containment berms.
 - iii. Fluids, sludges and solids will be properly disposed pursuant to rules and regulations in effect at the time of closure.
- VII. Brine Extraction Well

There is one brine water extraction well (State S #1) associated with the facility. The total depth of the well is 2,200 feet below ground surface. The well consists of 1,360 feet of 8 $\frac{5}{8}$ inch diameter casing and has open hole completion. There is 2,074 feet of 2 $\frac{7}{8}$ inch diameter metal pipe that goes through the casing. Freshwater from the City of Eunice is pumped through the casing and circulates through an underground salt cavern. The water then circulates back up the well piping for collection.

A. Drilling, Deepening, or Plug Back Operations

No modifications to the brine extraction well are anticipated at this time. However, should modifications to the brine extraction well become necessary in the future, Key Energy Services will file the following plans, specifications, and pertinent documents with the OCD 90 days prior to start-up of the planned operation:



- 1. Form C-101 "Application for Permit to Drill, Deepen, or Plug Back" (OCD Rule 1101).
- 2. A map showing the number, name, and location of all producing oil and gas wells, injection wells, abandoned holes, surface bodies of water, watercourses, springs, mines, quarries, water wells, and other pertinent surface features within ¼ mile from the wellbore(s).
- 3. Maps and cross-sections indicating the general vertical and lateral limits of all groundwater having 10,000 mg/L or less total dissolved solids (TDS) within one mile of the site. The maps will show the position of such groundwater within this area relative to the injection formation, and will indicate the direction of water movement, where known, for each zone of groundwater.
- 4. A list all abandoned wells/shafts or other conduits in the area of review that penetrate the injection zone, identifying those which may provide a pathway for migration of contaminant through being improperly sealed, completed or abandoned. Details regarding what correction action will be taken prior to start up of operations to prevent any movement of contaminants into groundwater of less than/equal to 10,000 mg/L TDS through such conduits due to the proposed injection activity (e.g. plugging open holes) will be provided. Completion and plugging records will also be included.

If information becomes available after operations have begun, which indications the presence of a conduit that will require plugging, then the injection pressure will be limited to avoid movement of contaminants through such a conduit into protected groundwater.

- 5. Maps and cross-sections detailing the geology and geologic structure of the local area.
- 6. A proposed formation testing program to obtain an analysis or description of fluids in the receiving formation.
- 7. Schematic drawings of the surface and subsurface construction details.
- 8. Proposed drilling, evaluation, and testing programs, including logging procedures, coring program, and deviation checks.
- 9. Proposed stimulation, injection, and operation procedures with respect to WQCC 5-206 limitations.
- 10. Submittal of a plan for plugging and abandonment of the well that meets the requirements of WQCC regulations section 5-209. A plugging bond pursuant to OCD Rule 101, as required, will be submitted prior to commencement of any new well drilling operations.



B. Workover Operations

Before performing remedial work, altering or pulling casing, plugging or abandonment, or any other workover, approval of OCD will be obtained by Key Energy. Approval will be requested on OCD Form C-103 "Sundry Notices and Reports on Wells" (OCD Rule 1103-A).

C. Additional Information Required with Discharge Plan

The following information is on file with the NMOCD in Santa Fe, New Mexico and is available online at the OCD website:

- Evaluation, completion and well workover information
- The proposed maximum and average injection pressures and injection volume
- A proposed mechanical integrity testing program
- An analysis of the injection fluid and brine
- A comparison of volumes of freshwater injected to the volume of brine to detect underground losses
- Submittal of a quarterly report listing, by month, the volume of fluids injected and produced
- Information on the size and extent of the solution cavern
- Geologic/engineering data demonstrating that continued brine extraction will not cause surface subsidence or catastrophic collapse

VIII. Spill/Leak Prevention and Reporting Procedures (Contingency Plans)

Key Energy's Emergency Contingency Plan is provided as Appendix C.

IX. Site Characteristics

- A. As required by OCD Guidelines, the following hydrologic/geologic information is provided:
 - 1. According to the U.S.G.S. topographic map of Eunice, New Mexico (1969; photorevised in 1979), there is an arroyo approximately 500 feet to the north of the facility and an aqueduct approximately 3,700 feet to the north of the facility; no groundwater discharge sites (seeps, springs, marches, swamps) were located within one mile of the outside perimeter of the facility.

According to the New Mexico Office of the State Engineer's WATERS Database, there is one (1) water well (livestock watering well) within onequarter mile of the facility.

2. According to the New Mexico Office of the State Engineer's WATERS Database, groundwater is encountered at a depth of between 50 to 70 feet below ground surface (bgs). According to the previous discharge plan, the



total dissolved solids content of the groundwater is approximately 1,200 mg/L.

- 3. Available information and reference sources for geology and geohydrology of the facility site is provided below:
 - a. According to the Natural Resources Conservation Service Web Soil Survey, the facility is located on the Simona-Upton association. A summary of this soil type is provided as Appendix D.
 - b. According to United States Geological Survey (USGS) publications, groundwater in the area occurs in the Ogallala Formation (a.k.a. the High Plain Aquifer) and can be up to approximately 350 feet thick.
 - c. According to USGS publications, the Ogallala Formation is generally comprised of unconsolidated sand, silt, clay, and gravel. Sediments near the top of the formation are commonly cemented by calcium carbonate to form a caliche cap. Cementation is reported to generally decrease with depth and commonly becomes negligible at depths greater than 35-50 feet below ground surface.
 - d. According to USGS publications, alluvial deposits above the Ogallala Formation are typically thin and are commonly hydraulically connected to the Ogallala Formation.
- 4. Information on flooding potential and flood protection measures:
 - a. Based on the topographic positioning of the facility, the flooding potential at the discharge site, with respect to major precipitation and/or runoff events, appears minimal.
 - b. Flood protection measures at the facility include berms to keep potential floodwaters out.
- B. Additional Information

There is no additional information.

X. Other Compliance Information

See attached Appendices.















STORM WATER POLLUTION PREVENTION PLAN QUARTERLY INSPECTION CHECKLIST

÷

Inspector	Inspection Frequency	Date	Arca Inspected	Items to Inspect	Observation	Corrective Action Recommended
Som Quarterly	Quarterly	5-1-07	Chemical Dock	Integrity of Tanks, Foundations, Piping and Supports	sk	
				Tank Valves Closed	J	
				Tank Labeled with Contents	none	
				Releases from Tank	Poine	
				Housekeeping	oh	
				Accumulated Liquids Observed for Sheen, Solids	none	
	Quarterly		KCl Water and Freshwater Tanks	Integrity of Tanks, Foundations, Piping and Supports	અ	х
				Tank Valves Closed	4	
				Tank Labeled with Contents	none	
				Releases from Tank	None	
				Housekeeping	ok	
				Accumulated Liquids Observed for	nA	

P:/Data/GEN/Key-Energy/24041 - SPCCs and SWP3s/Petersburg/Permian Basin/402 - Eunice Pioneer/402 - Eunice Pioneer SWP3 2_28_05.doc

Use or disclosure of data contained on this sheet is subject to the restriction specified at the beginning of this document.

Inspector	Inspection Frequency	Date	Area Inspected	Items to Inspect	Observation	Corrective Action Recommended
John S		15-1-07	:	Sheen, Solids	and hone	
	Quarterly		Spill Response Equipment	Spill Response Drums in Correct Locations On Site	ok	
				Drums Labeled as Spill Response Equipment	ok	
				Fire Extinguishers in Correct Locations On Site	ek	
	Quarterly		Pioneer Freshwater Station and Chemical Dock Property	Housekeeping	٥'n	
				Lighting	ok	
	Quarterly		Visual Observation of Any Standing Storm Water	Evidence of a Release	~	
	Quarterly		Previous Week Inspection Checklist	Status of Corrective Actions Recommended	1	

* If any actions recommended for deficiencies that could impact releases to storm water, a work order must be completed and a copy attached to this checklist.

P:Data\GEN\Key-Energy\24041 - SPCCs and SWP3s\Petersburg\Permian Basin\402 - Eunice Pioneer\402 - Eunice Pioneer SWP3 2_28_05.doc Use or disclosure of data contained on this sheet is subject to the restriction specified at the beginning of this document.







.

BUSINESS EMERGENCY CONTINGENCY PLAN

for

STATE S BRINE STATION

Prepared by:

Key Energy Services, Inc. 6 Desta Drive, Suite 4400 Midland, Texas 79705 432 571-7536 432 571-7173

Daniel K. Gibson, P.G. Corporate Environmental Manager Louis Sanchez Corporate Environmental Specialist II

TABLE OF CONTENTS

•

Name of Facility
Type of Facility
Location of Facility
Latitude and Longitude
SIC Code
Name and Address of Owner/Operator
Designated Person Accountable for Oil Spill Prevention at Facility
Alternates
Reportable Oil Spill Event
Spill Control Equipment On Site
Spill Control Equipment If Needed
Emergency Procedures
Emergency Response Agencies
Eunice
Local Spill Containment Contractors

Exhibit 1 Location Map

Exhibit 2 Site Map

P:/Environmental/Pennian_Basin- Western - 100/STATE S BRINE - NM-7030/Business Emergency Contingency Plan.doc

41

Name of Facility

State S Brine Station

Type of Facility

Brine and Water Station

Location of Facility

2.5 miles north of Eunice, New Mexico on County Road 207 on the east side of the road.

Latitude and Longitude

32° 29' 02.5" ~ 103° 09' 30.8"

SIC Code

1389

Name and Address of Owner/Operator

Key Energy Services, LLC 6 Desta Drive, Suite 4400 Midland, Texas 79705 (432) 571-7536

Designated Person Accountable for Oil Spill Prevention at Facility

Sam Blevins (505) 394-2581 ~ office (505) 631-7420 ~ cell

Alternates

Eddy Fabela (505) 394-2583 ~ office (505) 631-7430 ~ cell

James Woodring (505) 394-2581 ~ office (505) 394-3218 ~ cell

Reportable Oil Spill Event

There have been no known spill events at this yard in the last three years.

P:Vinvironmental/Permian_Basin- Western - 100/STATE S BRINE - NM-7030/Business Envergency Contingency Plan.doc

Spill Control Equipment On Site

Absorbent

Fire Extinguishers and Blankets

Shovels, Rakes, and Squeegee

Two-Way Radios

Cellular Telephones

Pagers

Spill Control Equipment If Needed

Vacuum Trucks ~ 70-130 Barrel Capacity Loaders ~ 3-5 Cubic Yard Capacity Excavators Dump Trucks ~ 12-16 Cubic Yard Capacity Bins ~ 12-40 Cubic Yard Capacity Motor Grader Bull Dozer

ŧ٠

Emergency Procedures

This contingency plan was developed to address the general procedures to be followed in the event of a spill. The procedures to be followed will be determined by the size of the spill and the requirements of the applicable regulatory agencies.

- A. Procedures to be followed in case of a spill:
 - 1. The first employee that notices a spill will evaluate the situation and undertake the following steps in the order deemed most important:
 - a. Shut off the source, if possible without endangering themselves.
 - b. Contain the spill if possible.
 - c. Notify the supervisor and describe the situation accurately. A list of Key's personnel and their telephone numbers are included in this report.
 - d. Continue operations as directed.
 - 2. The supervisor will initiate action according to the report received from the operating employee. The supervisor will make a personal assessment of the problem and take whatever additional steps deemed to be necessary.
 - 3. When the supervisor is assured that all necessary steps have been taken to reduce the danger to the public and/or damage to the property and that sufficient people have been directed toward stopping the source and containing the spill, all appropriate company personnel and governmental agencies will be notified.
 - 4. Continue containment/clean up operations.
- B. Containment:
 - 1. Additional containment basins, dikes, or diversionary structure will be constructed.
 - 2. If insufficient equipment and personnel are available at the site, assistance will be required from qualified contractors. A list of local spill containment contractors and equipment are included in this report.
 - 3. Control of the spill can also be provided by the expeditious use of vacuum trucks and other removal methods.
 - 4. Other clean up techniques will be used based on the requirements of the applicable federal, state, and local agencies.

P:\Environmental\Permian_Basin- Western - 100\STATE S BRINE - NM-7030/Business Emergency Contingency Plan.doc

Emergency Response Agencies

Eunice

Emergency Fire and Medical	
Lea County Oil Conservation Division (OCD)	
Lea County Environmental Department	(505) 397-9224
Eunice Fire Department	(505) 394-2112
Eunice Police Department	(505) 394-2112

.

State of New Mexico

New Mexico State Police	(505) 392-5588
New Mexico Environmental Department	(505) 827-2855
NMOCD	(505) 476-3440

Federal

National Response Center	. (800) 4	424-8802
National Poison Control Center	. (800) 9	942-5969
EPA Region 6 Emergency Response Center	. (214) (565-6428
Chemtrec	. (800) 4	424-9300

 $\boldsymbol{\mu}_{i}$

Local Spill Containment Contractors

SMA 612 E Murray Dr Farmington, NM 87401 (505) 325-5667

CRA 2135 S. Loop 250 West Midland, Texas 79703 (432) 686-0086 Emergency Response: (866) 812-9565 CRA contact: Luke D. Markham

P/Environmental/Pennian_Basin- Western - 100/STATE S BRINE - NM-7030/Business Emergency Contingency Plan.doc

 ${\boldsymbol v}_{i}$







MAP LEGEND		MAP INFORMATION	
Area of Interest (AOI) Area of Interest (AOI) Solis	 Very Stony Spot Wet Spot Other 	Original soil survey map sheets were prepared at publication Viewing scale and printing scale, however, may vary from original. Please rely on the bar scale on each map sheet for map measurements.	
Soil Map UnitsSpecial Point FeaturesSpecial Point FeaturesSpecial Point FeaturesSpecial Point FeaturesSolid Borrow PitClay SpotClosed DepressionXClosed DepressionXGravel Pit∴Gravely SpotØLandfillÅLava Flow▲Marsh२Mine or QuarryØMiscellaneous WaterØPerennial Water✓Rock Outcrop+Saline Spot∴Sandy Spot➡Side or SlipøSide or SlipøSodic Spot≅Spoil AreaØStony Spot	▲OtherSpecial Line FeaturesImage: Special Line FeaturesImage: Special Line FeaturesOtherPolitical FeaturesMunicipalitiesImage: OtherPolitical FeaturesImage: MunicipalitiesImage: OtherImage: Other </td <td>Source of Map: Natural Resources Conservation Service Web Soil Survey URL: http://websoilsurvey.nrcs.usda.gc Coordinate System: UTM Zone 13N This product is generated from the USDA-NRCS certified d the version date(s) listed below. Soil Survey Area: Lea County, New Mexico Survey Area Data: Version 7, Jan 13, 2007 Date(s) aerial images were photographed: 11/1/1997 The orthophoto or other base map on which the soil lines v compiled and digitized probably differs from the backgroun imagery displayed on these maps. As a result, some minor of map unit boundaries may be evident.</td>	Source of Map: Natural Resources Conservation Service Web Soil Survey URL: http://websoilsurvey.nrcs.usda.gc Coordinate System: UTM Zone 13N This product is generated from the USDA-NRCS certified d the version date(s) listed below. Soil Survey Area: Lea County, New Mexico Survey Area Data: Version 7, Jan 13, 2007 Date(s) aerial images were photographed: 11/1/1997 The orthophoto or other base map on which the soil lines v compiled and digitized probably differs from the backgroun imagery displayed on these maps. As a result, some minor of map unit boundaries may be evident.	



Map Unit Legend

Lea County, New Mexico (NM025)				
Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI	
SR	Simona-Upton association	7.4	100.0%	
Totals for Area of Interest (A	0)	7.4	100.0%	


Map Unit Description (Brief, Generated)

The map units delineated on the detailed soil maps in a soil survey represent the soils or miscellaneous areas in the survey area. The map unit descriptions in this report, along with the maps, can be used to determine the composition and properties of a unit.

A map unit delineation on a soil map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic class rarely, if ever, can be mapped without including areas of other taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some minor components that belong to taxonomic classes other than those of the major soils.

The Map Unit Description (Brief, Generated) report displays a generated description of the major soils that occur in a map unit. Descriptions of non-soil (miscellaneous areas) and minor map unit components are not included. This description is generated from the underlying soil attribute data.

Additional information about the map units described in this report is available in other Soil Data Mart reports, which give properties of the soils and the limitations, capabilities, and potentials for many uses. Also, the narratives that accompany the Soil Data Mart reports define some of the properties included in the map unit descriptions.

Report—Map Unit Description (Brief, Generated)

Lea County, New Mexico

Map Unit: SR-Simona-Upton association

Component: Simona (50%)

The Simona component makes up 50 percent of the map unit. Slopes are 0 to 3 percent. This component is on ridges, tablelands. The parent material consists of calcareous eolian deposits derived from sedimentary rock. Depth to a root restrictive layer, petrocalcic, is 7 to 20 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R042XC002NM Shallow Sandy ecological site. Nonirrigated land capability classification is 7s. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 30 percent.

Component: Upton (35%)

The Upton component makes up 35 percent of the map unit. Slopes are 0 to 3 percent. This component is on ridges, tablelands. The parent material consists of calcareous eolian deposits derived from sedimentary rock. Depth to a root restrictive layer, petrocalcic, is 7 to 20 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R042XC025NM Shallow ecological site. Nonirrigated land capability classification is 7s. Irrigated land capability classification is 6e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 58 percent.

Data Source Information

Soil Survey Area: Lea County, New Mexico Survey Area Data: Version 7, Jan 13, 2007





Key Energy Services – Brine & Water Station September 13, 2007 Page 1 of 2



Above: Brine water, tank pad drain, and freshwater tanks on the property Below: Concrete loading docks on the property



Key Energy Services – Brine & Water Station September 13, 2007 Page 2 of 2



Above: Concrete loading pad and freshwater pump house on the property Below: Card reader on the property



ATTACHMENT TO THE DISCHARGE PLAN BW-028 APPROVAL Gold Star SWD Ltd. Co. Eunice Brine Station (BW-028) DISCHARGE PLAN APPROVAL CONDITIONS July 17, 2001

- 1. <u>Payment of Discharge Plan Fees:</u> The \$100.00 filing fee has been received by OCD. The \$1700.00 flat fee shall be submitted upon receipt of this approval. The required flat fee may be paid in a single payment due at the time of approval, or in equal annual installments over the duration of the plan, with the first payment due upon receipt of this approval.
- 2. <u>Commitments:</u> Gold Star SWD Ltd. Co. will abide by all commitments submitted in the discharge plan renewal application dated April 05, 2001 and these conditions for approval.
- 3. <u>Production Method:</u> Fresh water will be injected down the casing and brine shall be recovered up the tubing. Reverse flow will be allowed only once a month for up to 24 hours for clean out.
- 4. <u>Maximum Injection Pressure:</u> The maximum operating injection and/or test pressure at the well head will be such that the fracture pressure of the injection formation will not be exceeded. Please provide to OCD by January 31, 2002 (first annual report) the system fracture pressure calculated at the bottom casing shoe, fracture pressure gradient (psi/ft) for the system, and the maximum surface injection pressure that will not cause new fractures or propagate existing fractures.
- 5. <u>Mechanical Integrity Testing</u>: Gold Star SWD Ltd. Co. will conduct an annual open to formation pressure test by pressuring up the formation with fluids to one and one-half times the normal operating pressure or 300 psig whichever is greater for four hours. However, no operator may exceed surface injection or test pressures that may cause formation fracturing (see item 4 above) or system failures. Systems requiring test pressures less than 300 psig or methods that use testing media other than fluids, i.e. gas, must be approved by OCD prior to testing. Brine supply wells operating with isolation packers will have to pressure test both the cavern formation and casing/tubing annuals.

At least once every five years and during well work-overs the cavem formation will be isolated from the casing/tubing annuals and the casing pressure tested at 300 psig for 30 minutes. All pressure test must be witnessed by OCD.

6. <u>Production/Injection Volumes/Annual Report:</u> The volumes of fluids injected (fresh water) and produced (brine) will be recorded monthly and submitted to the OCD Santa Fe Office in an annual report due on the thirty-first (31) day of January of each year.

ŝ

- 7. <u>Analysis of Injection Fluid and Brine:</u> Provide an analysis of the injection fluid and brine with each annual report. Analysis will be for General Chemistry (Method 40 CFR 136.3) using EPA methods.
- 8. <u>Drum Storage:</u> All drums containing materials other than fresh water must be stored on an impermeable pad with curbing. All empty drums should be stored on their sides with the bungs in place and lined up on a horizontal plane. Chemicals in other containers such as sacks or buckets must also be stored on an impermeable pad with curbing.
- 9. <u>Process Areas:</u> All process and maintenance areas which show evidence that leaks and spills are reaching the ground surface must be either paved and curbed or have some type of spill collection device incorporated into the design.
- 10. <u>Above Ground Tanks:</u> All above ground tanks which contain fluids other than fresh water must be bermed to contain a volume of one-third more than the total volume of the largest tank or of all interconnected tanks. All new facilities or modifications to existing facilities must place the tank on an impermeable type pad within the berm.
- 11. <u>Above Ground Saddle Tanks</u>: Above ground saddle tanks must have impermeable pad and curb type containment unless they contain fresh water or fluids that are gases at atmospheric temperature and pressure.
- 12. <u>Labeling</u>: All tanks, drums, and other containers should be clearly labeled to identify their contents and other emergency information necessary if the tank were to rupture, spill, or ignite.
- 13. <u>Below Grade Tanks/Sumps:</u> All below grade tanks, sumps, and pits must be approved by the OCD prior to installation or upon modification and must incorporate secondary containment and leak-detection into the design. All pre-existing sumps and below-grade tanks must be tested to demonstrate their mechanical integrity no later than December 31, 2001 and every year from tested date, thereafter. Permittees may propose various methods for testing such as pressure testing to 3 pounds per square inch above normal operating pressure and/or visual inspection of cleaned out tanks and/or sumps, or other OCD approved methods. The OCD will be notified at least 72 hours prior to all testing. The test results will be submitted to OCD in the annual report.
- 14. <u>Underground Process/Wastewater Lines:</u> All underground process/wastewater pipelines must be tested to demonstrate their mechanical integrity no later than December 31, 2001 and every 5 years. from tested date, thereafter. Permittees may propose various methods for testing such as pressure testing to 3 pounds per square inch above normal operating pressure or other means acceptable to the OCD. The OCD will be notified at least 72 hours prior to

all testing. The test results will be submitted to OCD in the first annual report.

- 15. <u>Class V Wells</u>: No Class V wells that inject non-hazardous industrial wastes or a mixture of industrial wastes and domestic wastes will be approved for construction and/or operation unless it can be demonstrated that groundwater will not be impacted in the reasonably foreseeable future. Leach fields and other wastewater disposal systems at OCD regulated facilities which inject non-hazardous fluid into or above an underground source of drinking water are considered Class V injection wells under the EPA UIC program. Class V wells that inject domestic waste only must be permitted by the New Mexico Environment Department.
- 16. <u>Well Work Over Operations:</u> OCD approval will be obtained from the Director prior to performing remedial work, pressure test or any other Work over. Approval will be requested on OCD Form C-103 "Sundry Notices and Reports on Wells" (OCD Rule 1103.A.) with appropriate copies sent to the OCD Hobbs District Office.
- 17. <u>Housekeeping:</u> All systems designed for spill collection/prevention, and leak detection will be inspected daily to ensure proper operation and to prevent overtopping or system failure. All spill collection and/or secondary containment devices will be emptied of fluids within 48 hours of discovery. A record of inspections will be retained on site for a period of five years.
- 18. <u>Spill Reporting</u>: All spills/releases shall be reported pursuant to OCD Rule 116. and WQCC 1203. to the OCD Hobbs District Office.
- 19. <u>Waste Disposal</u>: All wastes will be disposed of at an OCD approved facility. Only oilfield exempt wastes shall be disposed of down Class II injection wells. Non-exempt oilfield wastes that are non-hazardous may be disposed of at an OCD approved facility upon proper waste determination per 40 CFR Part 261. Any waste stream that is not listed in the discharge plan will be approved by OCD on a case-by-case basis.
- 20. <u>Transfer of Discharge Plan</u>: The OCD will be notified prior to any transfer of ownership, control, or possession of a facility with an approved discharge plan. A written commitment to comply with the terms and conditions of the previously approved discharge plan must be submitted by the purchaser and approved by the OCD prior to transfer.
- 21. <u>Closure:</u> The OCD will be notified when operations of the facility are discontinued for a period in excess of six months. Prior to closure of the facility a closure plan will be submitted for approval by the Director. Closure and waste disposal will be in accordance with the statutes, rules and regulations in effect at the time of closure.
- 22. <u>OCD Inspections</u>: Additional requirements may be placed on the facility based upon results from OCD inspections.

- 23. <u>Storm Water Plan:</u> Gold Star SWD Ltd. Co. will submit a storm water run-off plan for OCD approval by December 31, 2001.
- 24. <u>Capacity and Cavity Configuration</u>: A test or method will be conducted to determine the size and configuration of the mined cavity prior to discharge plan renewal (July 18, 2006). The method or testing will be approved by OCD.
- 25. <u>Certification:</u> Gold Star SWD Ltd. Co. by the officer whose signature appears below, accepts this permit and agrees to comply with all terms and conditions contained herein. Gold Star SWD Ltd. Co. further acknowledges that these conditions and requirements of this permit may be changed administratively by the Division for good cause shown as necessary to protect fresh water, human health and the environment.

Conditions accepted by:

Gold Star SWD Ltd. Co.

Company Representative- print name

Company Representative- Sign

Title



NEW IEXICO ENERGY, NERALS and NATURAL RESOURCES DEPARTMENT

GARY E. JOHNSON Governor Jennifer A. Sallsbury Cabinet Secretary

July 17, 2001

Lori Wrotenbery Director Oil Conservation Division

CERTIFIED MAIL RETURN RECEIPT NO. 5357 7683

Royce Crowell Gold Star SWD Ltd. Co. P.O. Box 1480 Eunice, New Mexico, 88231

Re: Discharge Plan Renewal Eunice Brine Station BW-028 Lea County, New Mexico

Dear Mr. Crowell:

The groundwater discharge plan renewal for the Eunice Brine Station Well BW-028 operated by Gold Star SWD Ltd. Co. located in NW/4 NW/4 of Section 15, Township 21 South, Range 37 East, NMPM, Lea County, New Mexico is hereby approved under the conditions contained in the enclosed attachment. Enclosed are two copies of the conditions of approval. Please sign and return one copy to the New Mexico Oil Conservation Division (OCD) Santa Fe Office within 30 working days of receipt of this letter.

The original discharge plan was approved on July 19, 1996 by the OCD with an expiration date of July 18, 2001. The discharge plan renewal application dated April 05, 2001 including attachments, submitted pursuant to Section 5101.B.3. of the New Mexico Water Quality Control Commission (WQCC) Regulations also includes all earlier applications and all conditions later placed on those approvals. The discharge plan renewal application was submitted pursuant to Section 5101.B.3. of the New Mexico Water Quality Control Commission (WQCC) Regulations. The discharge plan renewal application was submitted pursuant to Section 5101.B.3. of the New Mexico Water Quality Control Commission (WQCC) Regulations. The discharge plan is renewed pursuant to Section 5101.A. and 3109.C. Please note Section 3109.G., which provides for possible future amendment of the plan. Please be advised that approval of this plan does not relieve Gold Star SWD Ltd. Co. of liability should operations result in pollution of surface or ground waters, or the environment.

Please be advised that all exposed pits, including lined pits and open top tanks (exceeding 16 feet in diameter) shall be screened, netted, or otherwise rendered nonhazardous to wildlife including migratory birds.

Please note that Section 3104. of the regulations requires that "when a plan has been approved, discharges must be consistent with the terms and conditions of the plan." Pursuant to Section 3107.C., Gold Star SWD Ltd. Co. is required to notify the Director of any facility expansion,

٦

production increase, or process modification that would result in any change in the discharge of water quality or volume.

Pursuant to Section 3109.H.4., this approval is for a period of five years. This approval will expire July 18, 2006 and an application for renewal should be submitted in ample time before that date. Pursuant to Section 5101.F. of the regulations, if a discharger submits a discharge plan renewal application at least 120 days before the discharge plan expires and is in compliance with the approved plan, then the existing discharge plan will not expire until the application for renewal has been approved or disapproved.

The discharge plan application for the Gold Star SWD Ltd. Co. Eunice Brine Station is subject to the WQCC Regulation 3114. Every billable facility submitting a discharge plan will be assessed a fee equal to the filing fee of \$100.00 plus a flat fee of \$1700.00 for brine stations. The OCD has not received the \$1700.00 flat fee. The flat fee may be paid in a single payment due on the date of the discharge plan approval or in five equal installments over the expected duration of the discharge plan. Installment payments shall be remitted yearly, with the first installment due on the date of the discharge plan approval and subsequent installments due on this date of each calendar year.

Please make all checks payable to: Water Quality Management Fund C/o: Oil Conservation Division 1220 South Saint Francis Drive Santa Fe, New Mexico 87505.

If you have any questions, please contact Wayne Price of my staff at (505-476-3487). On behalf of the staff of the OCD, I wish to thank you and your staff for your cooperation during this discharge plan review.

Sincerely,

Roger C. Anderson Environmental Bureau Chief RCA/lwp

Attachment-1 xc: OCD Hobbs Office

ŝ,

ATTACHMENT TO THE DISCHARGE PLAN BW-028 APPROVAL Gold Star SWD Ltd. Co. Eunice Brine Station (BW-028) DISCHARGE PLAN APPROVAL CONDITIONS July 17, 2001

- 1. <u>Payment of Discharge Plan Fees:</u> The \$100.00 filing fee has been received by OCD. The \$1700.00 flat fee shall be submitted upon receipt of this approval. The required flat fee may be paid in a single payment due at the time of approval, or in equal annual installments over the duration of the plan, with the first payment due upon receipt of this approval.
- 2. <u>Commitments:</u> Gold Star SWD Ltd. Co. will abide by all commitments submitted in the discharge plan renewal application dated April 05, 2001 and these conditions for approval.
- 3. <u>Production Method:</u> Fresh water will be injected down the casing and brine shall be recovered up the tubing. Reverse flow will be allowed only once a month for up to 24 hours for clean out.
- 4. <u>Maximum Injection Pressure</u>: The maximum operating injection and/or test pressure at the well head will be such that the fracture pressure of the injection formation will not be exceeded. Please provide to OCD by January 31, 2002 (first annual report) the system fracture pressure calculated at the bottom casing shoe, fracture pressure gradient (psi/ft) for the system, and the maximum surface injection pressure that will not cause new fractures or propagate existing fractures.
- 5. <u>Mechanical Integrity Testing</u>: Gold Star SWD Ltd. Co. will conduct an annual open to formation pressure test by pressuring up the formation with fluids to one and one-half times the normal operating pressure or 300 psig whichever is greater for four hours. However, no operator may exceed surface injection or test pressures that may cause formation fracturing (see item 4 above) or system failures. Systems requiring test pressures less than 300 psig or methods that use testing media other than fluids, i.e. gas, must be approved by OCD prior to testing. Brine supply wells operating with isolation packers will have to pressure test both the cavern formation and casing/tubing annuals.

At least once every five years and during well work-overs the cavern formation will be isolated from the casing/tubing annuals and the casing pressure tested at 300 psig for 30 minutes. All pressure test must be witnessed by OCD.

6. <u>Production/Injection Volumes/Annual Report</u>: The volumes of fluids injected (fresh water) and produced (brine) will be recorded monthly and submitted to the OCD Santa Fe Office in an annual report due on the thirty-first (31) day of January of each year.

- 7. <u>Analysis of Injection Fluid and Brine:</u> Provide an analysis of the injection fluid and brine with each annual report. Analysis will be for General Chemistry (Method 40 CFR 136.3) using EPA methods.
- 8. <u>Drum Storage:</u> All drums containing materials other than fresh water must be stored on an impermeable pad with curbing. All empty drums should be stored on their sides with the bungs in place and lined up on a horizontal plane. Chemicals in other containers such as sacks or buckets must also be stored on an impermeable pad with curbing.
- 9. <u>Process Areas:</u> All process and maintenance areas which show evidence that leaks and spills are reaching the ground surface must be either paved and curbed or have some type of spill collection device incorporated into the design.
- 10. <u>Above Ground Tanks:</u> All above ground tanks which contain fluids other than fresh water must be bermed to contain a volume of one-third more than the total volume of the largest tank or of all interconnected tanks. All new facilities or modifications to existing facilities must place the tank on an impermeable type pad within the berm.
- 11. <u>Above Ground Saddle Tanks</u>: Above ground saddle tanks must have impermeable pad and curb type containment unless they contain fresh water or fluids that are gases at atmospheric temperature and pressure.
- 12. <u>Labeling</u>: All tanks, drums, and other containers should be clearly labeled to identify their contents and other emergency information necessary if the tank were to rupture, spill, or ignite.
- 13. <u>Below Grade Tanks/Sumps:</u> All below grade tanks, sumps, and pits must be approved by the OCD prior to installation or upon modification and must incorporate secondary containment and leak-detection into the design. All pre-existing sumps and below-grade tanks must be tested to demonstrate their mechanical integrity no later than December 31, 2001 and every year from tested date, thereafter. Permittees may propose various methods for testing such as pressure testing to 3 pounds per square inch above normal operating pressure and/or visual inspection of cleaned out tanks and/or sumps, or other OCD approved methods. The OCD will be notified at least 72 hours prior to all testing. The test results will be submitted to OCD in the annual report.
- 14. <u>Underground Process/Wastewater Lines:</u> All underground process/wastewater pipelines must be tested to demonstrate their mechanical integrity no later than December 31, 2001 and every 5 years, from tested date, thereafter. Permittees may propose various methods for testing such as pressure testing to 3 pounds per square inch above normal operating pressure or other means acceptable to the OCD. The OCD will be notified at least 72 hours prior to

۲.

all testing. The test results will be submitted to OCD in the first annual report.

- 15. <u>Class V Wells</u>: No Class V wells that inject non-hazardous industrial wastes or a mixture of industrial wastes and domestic wastes will be approved for construction and/or operation unless it can be demonstrated that groundwater will not be impacted in the reasonably foreseeable future. Leach fields and other wastewater disposal systems at OCD regulated facilities which inject non-hazardous fluid into or above an underground source of drinking water are considered Class V injection wells under the EPA UIC program. Class V wells that inject domestic waste only must be permitted by the New Mexico Environment Department.
- 16. <u>Well Work Over Operations</u>: OCD approval will be obtained from the Director prior to performing remedial work, pressure test or any other Work over. Approval will be requested on OCD Form C-103 "Sundry Notices and Reports on Wells" (OCD Rule 1103.A.) with appropriate copies sent to the OCD Hobbs District Office.
- 17. <u>Housekeeping:</u> All systems designed for spill collection/prevention, and leak detection will be inspected daily to ensure proper operation and to prevent overtopping or system failure. All spill collection and/or secondary containment devices will be emptied of fluids within 48 hours of discovery. A record of inspections will be retained on site for a period of five years.
- 18. <u>Spill Reporting:</u> All spills/releases shall be reported pursuant to OCD Rule 116. and WQCC 1203. to the OCD Hobbs District Office.
- 19. <u>Waste Disposal</u>: All wastes will be disposed of at an OCD approved facility. Only oilfield exempt wastes shall be disposed of down Class II injection wells. Non-exempt oilfield wastes that are non-hazardous may be disposed of at an OCD approved facility upon proper waste determination per 40 CFR Part 261. Any waste stream that is not listed in the discharge plan will be approved by OCD on a case-by-case basis.
- 20. <u>Transfer of Discharge Plan:</u> The OCD will be notified prior to any transfer of ownership, control, or possession of a facility with an approved discharge plan. A written commitment to comply with the terms and conditions of the previously approved discharge plan must be submitted by the purchaser and approved by the OCD prior to transfer.
- 21. <u>Closure:</u> The OCD will be notified when operations of the facility are discontinued for a period in excess of six months. Prior to closure of the facility a closure plan will be submitted for approval by the Director. Closure and waste disposal will be in accordance with the statutes, rules and regulations in effect at the time of closure.
- 22. <u>OCD Inspections:</u> Additional requirements may be placed on the facility based upon results from OCD inspections.

- 23. <u>Storm Water Plan:</u> Gold Star SWD Ltd. Co. will submit a storm water run-off plan for OCD approval by December 31, 2001.
- 24. <u>Capacity and Cavity Configuration</u>: A test or method will be conducted to determine the size and configuration of the mined cavity prior to discharge plan renewal (July 18, 2006). The method or testing will be approved by OCD.
- 25. <u>Certification:</u> Gold Star SWD Ltd. Co. by the officer whose signature appears below, accepts this permit and agrees to comply with all terms and conditions contained herein. Gold Star SWD Ltd. Co. further acknowledges that these conditions and requirements of this permit may be changed administratively by the Division for good cause shown as necessary to protect fresh water, human health and the environment.

Conditions accepted by:

Gold Star SWD Ltd. Co.

Company Representative- print name

Date____

Company Representative- Sign

Title_____

ATTACHMENT TO THE DISCHARGE PLAN BW-028 APPROVAL GOLD STAR SWD LTD. CO. EUNICE BRINE STATION DISCHARGE PLAN REQUIREMENTS

- 1. <u>Payment of Discharge Plan Fees:</u> The \$50 filing fee is due upon receipt of this approval. The \$1,380 flat fee shall be submitted upon receipt of this approval. The required flat fee may be paid in a single payment due at the time of approval, or in equal annual installments over the duration of the plan, with the first payment due upon receipt of this approval.
- 2. <u>Gold Star Commitments:</u> Gold Star will abide by all commitments submitted in the discharge plan application dated May 7, 1996.
- 3. <u>Production Method:</u> Fresh water will be injected down the casing and brine shall be recovered up the tubing. Reverse flow will be allowed only once a month for up to 24 hours for clean out.
- 4. <u>Maximum Injection Pressure:</u> The maximum operating injection pressure at the well head will be such that the fracture pressure of the injection formation will not be exceeded. Gold Star shall supply and obtain approval for any changes to the approval for the maximum and average injection pressures and injection volumes.
- 5. <u>Mechanical Integrity Testing:</u> The OCD requires an annual open hole pressure test equal to one and one-half of the normal operating pressure for four hours with ten percent bleed-off allowed. At least once every five years the OCD requires the above mentioned open hole test with zero bleed-off allowed. If zero bleed-off cannot be achieved, the casing will be isolated from the formation and tested to 300 psi for 30 minutes. Prior to commencement of operations and during well workovers, the OCD requires the casing to be isolated from the formation and tested to 300 psi for 30 minutes. The OCD will be notified at least 72 hours prior to all testing so that an OCD representative may witness the test.
- 6. <u>Capacity and Cavity Configuration</u>: A test will be conducted to determine the size and configuration of the mined cavity prior to discharge plan renewal (July 18, 2001). The method and time of testing will be approved by the OCD prior to performing the test.

- 7. <u>Production/Injection Volumes:</u> The volumes of fluids injected (fresh water) and produced (brine) will be recorded monthly and submitted to the OCD Santa Fe Office quarterly.
- 8. <u>Analysis of Injection Fluid and Brine:</u> Provide an analysis of the injection fluid and brine with the first quarterly report. Analysis will be for concentrations of Total Dissolved Solids, Sodium, Calcium, Potassium, Magnesium, Bromide, Carbonate/Bicarbonate, Chloride and Sulfate. Include location and method of sampling.
- 9. Drum Storage: All drums containing materials other than fresh water must be stored on an impermeable pad with curbing. All empty drums should be stored on their sides with the bungs in place and lined up on a horizontal plane. Chemicals in other containers such as sacks or buckets must also be stored on an impermeable pad with curbing.
- 10. <u>Process Areas</u>: All process and maintenance areas which show evidence that leaks and spills are reaching the ground surface must be either paved and curbed or have some type of spill collection device incorporated into the design.
- 11. <u>Above Ground Tanks:</u> All above ground tanks which contain fluids other than fresh water must be bermed to contain a volume of one-third more than the total volume of the largest tank or of all interconnected tanks. All new facilities or modifications to existing facilities must place the tank on an impermeable type pad within the berm.
- 12. <u>Above Ground Saddle Tanks:</u> Above ground saddle tanks must have impermeable pad and curb type containment unless they contain fresh water or fluids that are gases at atmospheric temperature and pressure.
- 13. <u>Labeling:</u> All tanks, drums, and other containers should be clearly labeled to identify their contents and other emergency information necessary if the tank were to rupture, spill, or ignite.
- 14. <u>Below Grade Tanks/Sumps:</u> All below grade tanks, sumps, and pits must be approved by the OCD prior to installation or upon modification and must incorporate secondary containment and leak-detection into the design. All pre-existing sumps and below-grade tanks must demonstrate integrity on an annual basis. Integrity tests include pressure testing to 3 pounds per square inch above normal operating pressure and/or visual inspection of cleaned out tanks /or sumps.
- 15. <u>Underground Process/Wastewater Lines:</u> All underground process/wastewater, and brine transfer pipelines must be tested to demonstrate their mechanical integrity at present and then every 5 years there after. Permittees may propose various methods for testing such

as pressure testing to 3 pounds per square inch above normal operating pressure or other means acceptable to the OCD.

- 16. <u>Well Workover Operations:</u> OCD approval will be obtained from the Director prior to performing remedial work or any other workover. Approval will be requested on OCD Form C-103 "Sundry Notices and Reports on Wells" (OCD Rule 1103.A.) with appropriate copies sent to the OCD Hobbs District Office.
- 17. <u>Housekeeping:</u> All systems designed for spill collection/prevention, and leak detection will be inspected daily to ensure proper operation and to prevent overtopping or system failure.
- 18. <u>Spill Reporting:</u> All spills/releases shall be reported pursuant to OCD Rule 116. and WQCC 1203. to the OCD Hobbs District Office.
- 19. <u>Transfer of Discharge Plan:</u> The OCD will be notified prior to any transfer of ownership, control, or possession of a facility with an approved discharge plan. A written commitment to comply with the terms and conditions of the previously approved discharge plan must be submitted by the purchaser and approved by the OCD prior to transfer.
- 20. <u>Closure:</u> The OCD will be notified when operations of the facility are discontinued for a period in excess of six months. Prior to closure of the facility a closure plan will be submitted for approval by the Director. Closure and waste disposal will be in accordance with the statutes, rules and regulations in effect at the time of closure.
- 21. <u>OCD Inspections:</u> Additional requirements may be placed on the facility based upon results from OCD inspections.
- 22. Conditions accepted by:

Company Representative Travell 7-25-96 <u>Mana zing - Member</u>

STATE OF NEW MEXICO

THE REAL PROPERTY OF THE REAL

OIL CONSERVATION DIVISION 2040 S. PACHECO SANTA FE. NEW MEXICO 87505 (505) 827-7131

ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

July 19, 1996

CERTIFIED MAIL RETURN RECEIPT NO. Z-765-962-969

Mr. Royce Crowell Gold Star SWD Ltd. Co. 801 Main P.O. Box 1480 Eunice, New Mexico 88231

RE: Discharge Plan BW-028 Gold Star SWD Ltd. Co. Eunice Brine Station Lea County, New Mexico

Dear Mr. Crowell:

The groundwater discharge plan application, BW-028, for the Gold Star SWD Ltd. Co. (Gold Star) Eunice Brine Station located in NW/4 NW/4 of Section 15, Township 21 South, Range 37 East, NMPM, Lea County, New Mexico, is hereby approved under the conditions contained in the enclosed attachment. The application consists of the original discharge plan application dated May 7, 1996. Enclosed are two copies of the conditions of approval. Please sign and return one copy to the New Mexico Oil Conservation Division (OCD) Santa Fe Office within five working days of receipt of this letter.

The discharge plan application was submitted pursuant to Section 5101.B.3. of the New Mexico Water Quality Control Commission (WQCC) Regulations. It is approved pursuant to Section 5101.A. and 3109.C. Please note Section 3109.F., which provides for possible future amendment of the plan. Please be advised that approval of this plan does not relieve Gold Star of liability should operations result in pollution of surface or ground waters, or the environment.

Please be advised that all exposed pits, including lined pits and open top tanks (exceeding 16 feet in diameter) shall be screened, netted, or otherwise rendered nonhazardous to wildlife including migratory birds.

Please note that Section 3104. of the regulations requires that "when a plan has been approved,



discharges must be consistent with the terms and conditions of the plan." Pursuant to Section 3107.C., Gold Star is required to notify the Director of any facility expansion, production increase, or process modification that would result in any change in the discharge of water quality or volume.

Pursuant to Section 3109.G.4., this approval is for a period of five years. This approval will expire July 18, 2001, and an application for renewal should be submitted in ample time before that date. Note that under Section 5101.G. of the regulations, if a discharger submits a discharge plan renewal application at least 180 days before the discharge plan expires and is in compliance with the approved plan, then the existing discharge plan will not expire until the application for renewal has been approved or disapproved. It should be noted that all discharge plan facilities will be required to submit plans for, or the results of, an underground drainage testing program as a requirement for discharge plan renewal.

The discharge plan application for the Gold Star Eunice Brine Station is subject to the WQCC Regulation 3114. Every billable facility submitting a discharge plan will be assessed a fee equal to the filing fee of \$50 plus a flat fee of \$1,380 for brine stations. The OCD has not received the \$50 filing fee or the \$1,380 flat fee. The \$50 dollar filing fee is due upon receipt of this approval. The flat fee of \$1,380 may be paid in a single payment due on the date of the discharge plan approval or in five equal installments over the expected duration of the discharge plan. Installment payments shall be remitted yearly, with the first installment due on the date of the date of the discharge plan.

Please make all checks payable to: NMED-Water Quality Management and addressed to the OCD Santa Fe Office.

On behalf of the staff of the Oil Conservation Division, I wish to thank you and your staff for your cooperation during this discharge plan review.

Sincerely. William J. LeMa Director WJL/mwa Attachments

xc: OCD Hobbs Office

ATTACHMENT TO THE DISCHARGE PLAN BW-028 APPROVAL GOLD STAR SWD LTD. CO. EUNICE BRINE STATION DISCHARGE PLAN REQUIREMENTS

- 1. <u>Payment of Discharge Plan Fees:</u> The \$50 filing fee is due upon receipt of this approval. The \$1,380 flat fee shall be submitted upon receipt of this approval. The required flat fee may be paid in a single payment due at the time of approval, or in equal annual installments over the duration of the plan, with the first payment due upon receipt of this approval.
- 2. <u>Gold Star Commitments:</u> Gold Star will abide by all commitments submitted in the discharge plan application dated May 7, 1996.
- 3. <u>Production Method:</u> Fresh water will be injected down the casing and brine shall be recovered up the tubing. Reverse flow will be allowed only once a month for up to 24 hours for clean out.
- 4. <u>Maximum Injection Pressure:</u> The maximum operating injection pressure at the well head will be such that the fracture pressure of the injection formation will not be exceeded. Gold Star shall supply and obtain approval for any changes to the approval for the maximum and average injection pressures and injection volumes.
- 5. <u>Mechanical Integrity Testing:</u> The OCD requires an annual open hole pressure test equal to one and one-half of the normal operating pressure for four hours with ten percent bleed-off allowed. At least once every five years the OCD requires the above mentioned open hole test with zero bleed-off allowed. If zero bleed-off cannot be achieved, the casing will be isolated from the formation and tested to 300 psi for 30 minutes. Prior to commencement of operations and during well workovers, the OCD requires the casing to be isolated from the formation and tested to 300 psi for 30 minutes. The OCD will be notified at least 72 hours prior to all testing so that an OCD representative may witness the test.
- 6. <u>Capacity and Cavity Configuration:</u> A test will be conducted to determine the size and configuration of the mined cavity prior to discharge plan renewal (July 18, 2001). The method and time of testing will be approved by the OCD prior to performing the test.

- 7. <u>Production/Injection Volumes:</u> The volumes of fluids injected (fresh water) and produced (brine) will be recorded monthly and submitted to the OCD Santa Fe Office quarterly.
- 8. <u>Analysis of Injection Fluid and Brine:</u> Provide an analysis of the injection fluid and brine with the first quarterly report. Analysis will be for concentrations of Total Dissolved Solids, Sodium, Calcium, Potassium, Magnesium, Bromide, Carbonate/Bicarbonate, Chloride and Sulfate. Include location and method of sampling.
- 9. Drum Storage: All drums containing materials other than fresh water must be stored on an impermeable pad with curbing. All empty drums should be stored on their sides with the bungs in place and lined up on a horizontal plane. Chemicals in other containers such as sacks or buckets must also be stored on an impermeable pad with curbing.
- 10. <u>Process Areas:</u> All process and maintenance areas which show evidence that leaks and spills are reaching the ground surface must be either paved and curbed or have some type of spill collection device incorporated into the design.
- 11. <u>Above Ground Tanks:</u> All above ground tanks which contain fluids other than fresh water must be bermed to contain a volume of one-third more than the total volume of the largest tank or of all interconnected tanks. All new facilities or modifications to existing facilities must place the tank on an impermeable type pad within the berm.
- 12. <u>Above Ground Saddle Tanks:</u> Above ground saddle tanks must have impermeable pad and curb type containment unless they contain fresh water or fluids that are gases at atmospheric temperature and pressure.
- 13. <u>Labeling</u>: All tanks, drums, and other containers should be clearly labeled to identify their contents and other emergency information necessary if the tank were to rupture, spill, or ignite.
- 14. <u>Below Grade Tanks/Sumps:</u> All below grade tanks, sumps, and pits must be approved by the OCD prior to installation or upon modification and must incorporate secondary containment and leak-detection into the design. All pre-existing sumps and below-grade tanks must demonstrate integrity on an annual basis. Integrity tests include pressure testing to 3 pounds per square inch above normal operating pressure and/or visual inspection of cleaned out tanks /or sumps.
- 15. <u>Underground Process/Wastewater Lines:</u> All underground process/wastewater, and brine transfer pipelines must be tested to demonstrate their mechanical integrity at present and then every 5 years there after. Permittees may propose various methods for testing such

as pressure testing to 3 pounds per square inch above normal operating pressure or other means acceptable to the OCD.

- 16. <u>Well Workover Operations:</u> OCD approval will be obtained from the Director prior to performing remedial work or any other workover. Approval will be requested on OCD Form C-103 "Sundry Notices and Reports on Wells" (OCD Rule 1103.A.) with appropriate copies sent to the OCD Hobbs District Office.
- 17. <u>Housekeeping:</u> All systems designed for spill collection/prevention, and leak detection will be inspected daily to ensure proper operation and to prevent overtopping or system failure.
- 18. <u>Spill Reporting</u>: All spills/releases shall be reported pursuant to OCD Rule 116. and WQCC 1203. to the OCD Hobbs District Office.
- 19. <u>Transfer of Discharge Plan:</u> The OCD will be notified prior to any transfer of ownership, control, or possession of a facility with an approved discharge plan. A written commitment to comply with the terms and conditions of the previously approved discharge plan must be submitted by the purchaser and approved by the OCD prior to transfer.
- 20. <u>Closure</u>: The OCD will be notified when operations of the facility are discontinued for a period in excess of six months. Prior to closure of the facility a closure plan will be submitted for approval by the Director. Closure and waste disposal will be in accordance with the statutes, rules and regulations in effect at the time of closure.
- 21. <u>OCD Inspections:</u> Additional requirements may be placed on the facility based upon results from OCD inspections.
- 22. <u>Conditions accepted by:</u>

			<u> </u>									
S Form 380 Postmark or Date	TOTAL Possaga	1	Restricted Delivery Fee	Special Defivery Fee	Certified Fee	Postage 💲	P.O., State and ZIP Code	Street and No.	Sent to	No Insurance Coverage Provided Do not use for International Meil (See Reverse)	2 7ዜ5 ዓዜ2 ዓዜዓ	÷

BW - 28

GENERAL CORRESPONDENCE

YEAR(S):

2006 -> 1996

Price, Wayne, EMNRD

From:Price, Wayne, EMNRDSent:Tuesday, May 23, 2006 8:46 AMTo:Dan Gibson (dgibson@keyenergy.com.)Cc:Sheeley, Paul, EMNRD; Johnson, Larry, EMNRDSubject:Key State S Brine station BW-28

Dear Mr. Gibson:

OCD is in receipt of the Closure Compliance Report dated May 10, 2006. OCD hereby approves of the report and does not require any further action at this time.

Please be advised that NMOCD approval of this plan does not relieve the owner/operator of Responsibility should their operations fail to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health or the environment. In addition, NMOCD approval does not relieve the owner/operator of responsibility for compliance with any other federal, state, or local laws and/or regulations.

Wayne Price Oil Conservation Div. 1220 S. Saint Francis Santa Fe New Mexico 87505

phone: 505-476-3490 fax: 505-476-3462



Key Energy Services, Inc. 6 Desta Drive 6 Den. Suite 4400 Midland, TX 79705006 MAY 15 PM 1 17

432.620.0300 Fax: 432.571.7532 www.keyenergy.com

May 11, 2006

Mr. Wayne Price New Mexico Oil Conservation District 1220 South St. Francis Drive Santa Fe, New Mexico 87505

State S Brine Station Re:

Dear Wayne:

Enclosed for your review you will find the Closure Compliance Report for the State S Brine Station.

Please let me know if you have any questions or comments.

Sincerely,

Daniel K. Gibson, P.G. Corporate Environmental Manager

Enclosure

cc: Mr. Paul Sheeley New Mexico Oil Conservation District 1625 N. French Drive Hobbs, New Mexico 88240

Storm Water Pollution Prevention Plan

Key Energy Services, Inc. Brine & Water Station 2.5 Miles North of Eunice on Loop 18 Lea County, New Mexico

December 20, 2001

PREPARED FOR

Key Energy Services, Inc.



Storm Water Pollution Prevention Plan

Key Energy Services, Inc. Brine & Water Station 2.5 miles North of Eunice on Loop 18 Lea County, New Mexico



PREPARED FOR

Key Energy Services, Inc.

ł

I

T

•

VISION TECHNOLOGY, INC.

Storm Water Pollution Prevention Plan

Key Energy Services, Inc. Brine & Water Station 2.5 miles North of Eunice on Loop 18 Eunice, New Mexico

Prepared for: Key Energy Services, Inc.

Prepared by: VISION Technology, Inc. P.O. Box 5897 Hobbs, New Mexico 88240 Tel 505 391 0229 Fax 505 391 0445

Our Ref.: KEYEB&WSWPPP001

Date: December 20, 2001

This document is intended only for the use of the individual or entity for which it was prepared and may contain information that is privileged, confidential, and exempt from disclosure under applicable law. Any dissemination, distribution, or copying of this document is strictly prohibited.

Kevin Parish VP Operation

•

PLAN CERTIFICATION Key Energy Services, Inc. December 21, 2001

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Sam Blevins

Table of Contents

.....

Faci	lity In	formati	on	1
1.0	Intro	oduction	n	2
	1.1	Goals	of the Storm Water Pollution Prevention Plan	2
	1.2	Compa	atibility With Other Plans	4
2.0	Stor	m Wate	er Pollution Prevention Team	4
3.0	Faci	lity Ass	sessment	5
	3.1	Descri	iption	5
	3.2	Facilit	ly Drainage	6
	3.3	Invent	ory and Description of Exposed Materials	6
	3.4	Signifi	icant Spills and Leaks	6
	3.5	Summ	ary of Potential Pollutant Sources and Risks	10
4.0	Stor	m Wate	er Management	11
	4.1	Baseli	ne BMPs	11
		4.1.1	Good Housekeeping	11
		4.1.2	Preventive Maintenance	12
		4.1.3	Comprehensive Visual Inspections of Facility	12
		4.1.4	Spill Prevention and Response	14
		4.1.5	Sediment and Erosion Control	14
		4.1.6	Management of Runoff	14
	4.3	2 A	Activity-Specific BMPs	15
		4.2.1	Liquid Storage in Aboveground Tanks and Containers	15
5.0	Plan	Imple	mentation	15
6.0	Em	20		

i

Table of Contents

7.0	SWI	20	
	7.1	Annual Site Inspection/BMP Evaluation	20
	7.2	Storm Water Discharge Monitoring Requirements	21
	7.3	Recordkeeping and Reporting	21
		7.3.1 Spills and Leaks	21
		7.3.2 Inspections and Maintenance	22
	7.4	Plan Review and Revisions	22

Worksheets

	1	Storm	Water	Pollution	Prevention	Team
--	---	-------	-------	-----------	------------	------

- 2 Material Inventory
- 3 List of Significant Spills and Leaks
- 4 Pollutant Source Identification, BMP Identification and Implementation

Figures

- 1 Topographic Map
- 2 Site Map

Appendices

- A SWPPP Checklists
- B Annual Compliance Inspection Report and Certification
- C Monitoring Requirements
- D SWPPP Records

Storm Water Pollution Prevention Plan

Facility Information

Name of Facility and Location

Key Energy Services, Inc. Brine & Water Station 2.5 miles north of Eunice on north loop 18 (county road 207) Lea County, New Mexico Telephone: (505) 394-2581

HS&E Manager

Bill Sonnomaker

I



Storm Water Pollution Prevention Plan

VISION TECHNOLOGY, INC.

1.0 Introduction

1.1 Goals of the Storm Water Pollution Prevention Plan

On November 16, 1990, the U.S. Environmental Protection Agency (USEPA) published regulations to control storm water discharges under the National Pollution Discharge Elimination System (NPDES). Under these regulations, industrial facilities are to be issued a storm water discharge permit with requirements specifically tailored towards control of storm water contamination. The storm water regulations presented three permit application options for storm water discharges associated with industrial activity. The first was to submit an individual application; the second option was to participate in a group application; and the third option was to file a Notice of Intent (NOI) to be covered in accordance with the requirements of a multi-sector general permit (MSGP). Key Energy Services, Inc. (Key Energy) located in Eunice, New Mexico, elected to submit a NOI to be covered under the MSGP.

Industrial facilities that discharge under authority of a MSGP are required to develop and implement a Storm Water Pollution Prevention Plan (SWPPP). The pollution prevention plan approach, developed by the USEPA, gives facilities flexibility to establish a site-specific storm water management program to meet Best Available Technology/Best Control Technology (BAT/BCT) standards required by the Clean Water Act (CWA) instead of strictly relying on the imposition of numerical discharge limitations.

The pollution prevention approach adopted by USEPA focuses on two major objectives:

- To identify sources of pollution potentially affecting the quality of storm water discharges associated with industrial activity from the facility.
- To describe and ensure implementation of practices to minimize and control pollutants in storm water discharges associated with industrial activity from the facility.

The process of developing a SWPPP involves the following steps:

- Formation of a team of qualified personnel who will be responsible for preparing the plan and assisting the facility manager in its implementation.
- Assessment of appropriate management practices and controls.



Storm Water Pollution Prevention Plan

- Implementation of selected management practices and controls.
- Periodic evaluation of the ability of the plan to prevent storm water pollution and to comply with the terms of the NPDES MSGP.

In developing a SWPPP, the USEPA requires implementation of Best Management Practices (BMPs) to eliminate, minimize, and control potential sources of stom water pollution. BMPs may take the form of a process, activity, or physical structure. They are defined as structural devices or nonstructural practices that are designed to prevent pollutants from entering into storm water flows, to direct the flow of storm water, or to treat polluted storm water flows. Some BMPs are simple and can be put in place immediately, while others are more complicated and require extensive planning or space. The USEPA classifies BMPs into two categories:

- Baseline BMPs
- Advanced BMPs

The baseline BMPs are inexpensive, easily implemented controls to prevent storm water pollution. They include general housekeeping, preventive maintenance, spill prevention and control, inspections, employee training, sediment and erosion control, and management of runoff. An advanced BMP would require structural controls.

The advanced BMP category is further subdivided into activity-specific and site specific BMPs. Activity-Specific BMPs relate to practices associated with minimizing pollutants generated from certain activities such as fueling, vehicle washing and painting. An example of activity-specific BMPs would be overhead cover, spill kits and overfill prevention equipment for fueling operations. An example of a site-specific BMP is grading an area to direct storm water away from industrial activities. At a minimum, facilities are expected to implement the entire baseline BMPs. Additionally, in developing the SWPPP, each facility must consider advanced BMPs, evaluate them for their potential effectiveness, and implement the appropriate ones.

This SWPPP was prepared in accordance with the USEPA's guidance document entitled Storm Water Management For Industrial Activities Developing Pollution Prevention Plans and Best Management Practices, Office of Water, EPA 832-R-92-006, September 1992.



1.2 Compatibility With Other Plans

As part of the SWPPP, inspections and routine maintenance procedures will be carried out in an effort to prevent spills/releases of materials at this facility. This plan should be compatible with other plans written for the site so as to prevent any conflicting statements, procedures, and/or practices during implementation of this and other plans. The Key Energy Brine & Water Station has a SPCC Plan, HAZCOM Program, and a Material Safety Data Sheet (MSDS) training program.

2.0 Storm Water Pollution Prevention Team

The Storm Water Pollution Prevention Team is responsible for development and implementation of the SWPPP. The team members are listed with titles, phone numbers, and responsibilities as shown on Worksheet #1 (below).

STORM WATER	WORKSHEET #1				
POLLUTION PREVENTION TEAM					
	Facility Name: Brine & Water Station				
	Corporation: Key Energy Services, Inc.				
MEMBER ROSTER	Completed By: Kevin Parish				
	Title: VP Operations				
	VISION TECHNOLOGY, INC.				
	Date of Last Revision: December 20, 2001				
Leader: Sam Blevins Title: Yard					
Office Phone: (505) 394-2581					
Responsibilities:					
Implement Plan;					
Keep Plan updated and review at least annually.					
Members:					
Phone: (505) 393-9171					
Responsibilities:					
<u>Responsible for training of facility personnel</u>					
<u>Maintain a complete inventory of hazardous materials</u>					
Ensure proper disposal of hazardous wastes					
Ensure required monitoring and reporting to comply with general permit					
Ensure process activities and yard activities comply with the SWPPP					
Assist with required monitoring and reporting to comply with the NPDES Permit					
Responsible for day to day implementation of the BMPs Ensure that the members perform the required activities including weakly increations					
 Ensure that the members perform the required activities, including weekly inspections 					


3.0 Facility Assessment

3.1 Description

The Key Energy Brine & Water Station is located on the east side of North Loop 18 2.5 miles North of Eunice, New Mexico (Figure 1). Entrance into the facility is obtained from loop 18 (see Figure 2). The facility is approximately 3 acres in size and is utilized for (1) Loading company equipment with brine & fresh water, (2) Storage of fresh water and brine water, (3) Brine well and tank batteries.

The Key Energy Brine & Water Station provides brine & fresh water for oil and gas field services. The SIC Code for the facility is 1389.

Brine water is produced at the site by pumping fresh water down the casing of the brine well and circulating brine water up the tubing. The brine is stored in 5-500 bbl tanks. Brine water is hauled offsite to oil and gas well drilling locations.

Several empty tanks are located on the south side of the location.

The facility is outside the city limits of the City of Eunice, New Mexico. The facilities has no wastewater discharges.





3.2 Facility Drainage

Site drainage routes are shown in Figure 2. The storm water at the facility is a gravity system that drains to the southeast, and discharges onto ranch land located east and south of the site.

3.3 Inventory and Description of Exposed Materials

An inventory and description of exposed materials is presented in Worksheet #2. This worksheet should be updated periodically so that it can be properly used to assess sources and control measures of storm water contamination.

3.4 Significant Spills and Leaks

There have been no known significant spills of hazardous substances or toxic pollutants in the past 3 years from the date of this plan. A significant spill is defined by the USEPA as releases, which occur within a 24-hour period of hazardous substances in excess of reportable quantities under Section 311 of the CWA and Section 302 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). Reportable quantities can be found listed in 40 CFR Parts 117 and 302. In the event of a significant spill or leak, notify the National Response Center at (800) 424-8802 and the OCD (505) 393 - 6161 as soon as possible. Also Worksheet #3 should be updated at that time.

STORM WATER					WORKSHEET #2							
		AN		Facility Name: Key Energy Brine & Water Station								
						Completed By: Kevin Parish Title: VP Vision Technology, Inc.						
LOCATION	AST/UST	QUANTITY (GAL)			QUANTITY (GAL)	QUANTITY EXPOSED IN LAST 3 YEARS	LIKELIHOOD OF CONTACT WITH STORM WATER, IF YES DESCRIBE REASON	PAST SIGNIFICANI SPILL/LEAK				
		USED	STO	RED	PRODUCES			Yes/No				
5 – 500 bbl	AST	Varies	Appro	х.	750 to 1200	None	Yes: if tanks over	No (none				
tanks			2500 bbls		daily	Known	flow in a heavy rain	known)				
North side of location						None Known	Yes; if leak is off the loading pad	Yes, some staining around pad				
South side of location						None Known	Yes, if flow line failed	No (none known)				
South of good tanks	AST		500 bl (max)	ol		None Known	No: AST's were used for fresh water only	No (none known)				
	POLLUTION PE MATERIAI (Potential Po LOCATION 5 – 500 bbl tanks North side of location South side of location South of	POLLUTION PREVENTION PL MATERIAL INVENTORY (Potential Pollutant Sources) LOCATION AST/UST 5 - 500 bbl AST tanks AST North side of location South side of location South of	POLLUTION PREVENTION PLAN MATERIAL INVENTORY (Potential Pollutant Sources) LOCATION AST/UST QUANTITY (GAL) 5 - 500 bbl AST USED 5 - 500 bbl AST Varies North side of location South side of location South of	POLLUTION PREVENTION PLAN MATERIAL INVENTORY (Potential Pollutant Sources) LOCATION AST/UST QUANTITY (GAL) QUANTITY (GAL) 5 - 500 bbl AST Varies Appro 2500 bl 5 - 500 bbl AST Varies Appro 2500 bl North side of location South side of location 500 bb	POLLUTION PREVENTION PLAN Facility MATERIAL INVENTORY (Potential Pollutant Sources) Date of LOCATION AST/UST QUANTITY (GAL) QUANTITY (GAL) 5 - 500 bbl AST Varies Approx. tanks 2500 bbls Stored Stored North side of location South side of location 500 bbl 500 bbl	Facility Name: Key Ener Completed By: Kevin P MATERIAL INVENTORY (Potential Pollutant Sources) QUANTITY (GAL) QUANTITY (GAL) QUANTITY (GAL) LOCATION AST/UST QUANTITY (GAL) QUANTITY (GAL) QUANTITY (GAL) 5 - 500 bbl AST Varies Approx. 2500 bbls 750 to 1200 daily North side of location South side of location 500 bbl 500 bbl	Facility Name: Key Energy Brine & Water Completed By: Kevin Parish MATERIAL INVENTORY (Potential Pollutant Sources) Title: VP Vision Technology, Inc. Date of Last Revision: December 20, 2001 LOCATION AST/UST QUANTITY QUANTITY (GAL) (GAL) USED STORED PRODUCES 5 - 500 bbl 5 - 500 bbl AST Varies Approx. 2500 bbls daily None Known South side of location South of 500 bbl	POLLUTION PREVENTION PLAN Facility Name: Key Energy Brine & Water Station MATERIAL INVENTORY (Potential Pollutant Sources) Facility Name: Key Energy Brine & Water Station Date of Last Revision: December 20, 2001 Date of Last Revision: December 20, 2001 LOCATION AST/UST QUANTITY (GAL) QUANTITY (GAL) QUANTITY (GAL) QUANTITY (GAL) QUANTITY (GAL) QUANTITY (GAL) Describe reason 5 - 500 bbl AST Varies Approx. 2500 bbls 750 to 1200 None Yes: if tanks over flow in a heavy rain North side of location None Yes; if flow line failed South side of location 500 bbl South of good tanks South of good tanks South of good tanks South side AST South side (max) None No: AST's were used for fresh				

AST = Aboveground Storage Tank UST = Underground Storage Tank

7

	STORM	WATER	·····					HEET #2				
	POLLUTION PRI	EVENTION PL	AN		Facility	Facility Name: Key Energy Brine & Water Station						
						Completed By: Kevin Parish						
					Title: VP Vision Technology, Inc.							
	MATERIAL	INVENTORY			Date of	Last Revision: I	December 20, 2001					
		lutant Sources)			Date of			•				
MATERIAL/ A <u>C</u> TIVITY	LOCATION	AST/UST	QUANTITY (GAL)		NTITY AL)	QUANTITY (GAL)	QUANTITY EXPOSED IN LAST 3 YEARS	LIKELIHOOD OF CONTACT WITH STORM WATER. IF YES DESCRIBE REASON	PAST SIGNIFICAN SPILL/LEAK			
			USED	STO	RED	PRODUCES			Yes/No			
									· · · · ·			

-

-

AST = Aboveground Storage Tank UST = Underground Storage Tank



STORM WATER	WORKSHEET #3	
POLLUTION PREVENTION PLAN	Facility Name: Key Energy Eunice Brine and Water Station	
	Completed By: Kevin Parish	
LIST OF SIGNIFICANT SPILLS AND LEAKS	Title: VP Operations, Vision Technology, Inc.	
	Date of Last Revision: December 20, 2001	

Birection: Record below all organificant spills and significant leaks of toxic or basardous pollutants which have occurred at the facility in the last three years prior to the affective date of the permit (this minuted to, releases of oil or hacardous substances in encircle of reportable quantities.

Year Prior				Description	Response Procedures		Expos Storm			Preventative Measures
Date	Spill	Leak	Location	Type of Material	Quantity	Source, if Known	Reason	Amt. Mati. Recoverd	Yes/ No/NA	
N/A										
2 ^{ee} Year Prior				Description	Response Procedures		Expos			Preventative Measures
Date	Spili	Leak	Location	Type of Material	Quantity	Source, if Known	Reason	Anit Mati Recovered	Yes/ No/NA	
N/A										
3 st Year Prior				Description	Response Procedures		Expos			Preventative Measures
Date	Spill	Leak	Location	Type of Material	Quantity	Source, if Known	Reason	Amt. Matl. Recovered	Yes/ No/NA	
N/A										



VISION TECHNOLOGY, INC.

3.5 Summary of Potential Pollutant Sources and Risks

Potential pollutant sources and risks of contaminating storm water runoff can be summarized as follows:

- Brine Water ~ 5-500 bbl fiberglass tanks of brine are present inside a containment wall. In a heavy rain if the containment fills with storm water and lighting hits a tank the overflow could potential risk for polluting storm water.
- Brine Well the flow lines from the well could crack and release brine water on the ground. This could poses a potential risk for polluting storm water.
- ASTs -- Most of the ASTs at the site are currently empty or hold only fresh water according to Sam Blevins. The empty and water ASTs do not have secondary containment. These ASTs currently do not pose a potential risk for polluting storm water because they are empty or only hold fresh water. If in the future, petroleum/brine products are placed into one or more of these ASTs, overflows, spills, or potential leaks from the ASTs without secondary containment would pose a potential risk for polluting storm water.



VISION TECHNOLOGY, INC.

4.0 Storm Water Management

4.1 Baseline BMPs

Baseline BMPs are practices that are inexpensive, relatively simple, and applicable to a wide-variety of industries and activities. The BMPs identified in the NPDES MSGP Sector 1 for Oil and Gas Extraction facilities were considered for their appropriateness and effectiveness in preventing storm water pollution at the Key Energy Brine & Water Station. The following sections highlight those BMPs selected from the NPDES NISGP that are already in place or expected to be implemented at the facility. Key Energy employees should be actively involved in the implementation of these measures.

4.1.1 Good Housekeeping

Good housekeeping practices are designed to maintain a clean and orderly work environment. Often the most effective first step towards preventing pollution in storm water from sites simply involves using good common sense to improve the facility's besic housekeeping methods. Poor housekeeping can result in more waste being generated than necessary and greater potential for storm water contamination. A clean orderly work area reduces the possibility of accidental spills caused by the mishandling of chemicals and equipment and should reduce safety hazards to personnel. Well maintained material and brine storage ereas will reduce the possibility of storm water contact with pollutants. The good housekeeping BMPs in existence at the Key Energy Brine & Water Station include the following elements:

- Loading on cement pads with overflow drains.
- Keeping trash dumpsters closed.
- Identifying all substances present in the facility and obtaining the Material Safety Data Sheet (MSDS) for each.
- Property labeling storage tanks.



4.1.2 Preventive Maintenance

The effective preventive maintenance program for Key Energy Brine & Water Station includes the following elements:

- Identifying equipment and facility areas that should be inspected and inspect those identified.
- · Adjusting, repairing, or replacing equipment in an appropriate and timely manner.
- Maintaining complete records of inspections and equipment.
- Keeping sump tanks empty at all times.
- Keeping all berms in good condition and free of water and trash.

Equipment which requires inspections and preventive maintenance at the Key Energy Brine & Water Station includes the loading pads, brine well, above and belowground lines, berms, and all tanks. These areas will be examined for leaks, overflows, corrosion, or other deterioration or noncontainment.

4.1.3 Comprehensive Visual Inspections of Facility

Visual inspections should be performed for evidence of, or the potential for, conditions, which may result in contamination of storm water runoff with pollutants from the facility. It is the practice of Key Energy employees to routinely look for evidence of spills/leaks throughout the facility. Spills/leaks identified are promptly addressed. A checklist and schedule for routine inspections are provided in Appendix A and should be completed each time an inspection is conducted. Inspections performed at the Key Energy facility include the following:

- Weekly inspections of the Loading pad area to ensure the pads are in good condition and drains are free of obstructions.
- Weekly inspections to ensure all empty tanks are free of liquids.
- Weekly inspections to ensure the containments are in good condition, and free of water, trash or contaminates.
- Weekly inspections of any ASTs that contain fluids, and associated containment areas for leaks or structural damage on operational deys.



VISION TECHNOLOGY, INC.

 Weekly inspection of all berms to insure they are in good condition and free of erosion.

Facility personnel are also required to conduct, at a minimum, quarterly visual inspections of BMPs including:

- Assessment of the integrity of any storm water control structures such as cuiverts and berms.
- Visual inspections of storage areas, maintenance areas, and aboveground storage containers. These inspections must be during daylight hours at least once in each of the following periods.
- · January through March
- April through June
- July through September
- October through December

Records of inspections will be maintained in Appendix D as part of this plan.

Inspection records should note when the inspections were performed, who conducted the inspection, what areas were inspected, what problems were identified, and steps taken to correct any problems. All routine inspection forms will be retained for at least I year after coverage under the NPDES MSGP terminates.



VISION TECHNOLOGY, INC.

4.1.4 Spill Prevention and Response

The Key Energy Brine & Water Station does have a SPCC plan in existence. To prevent or minimize storm water contamination at material management and storage areas, and from equipment or container failures, the following ESOPs will be implemented. Spill prevention and response procedures, which address potential sources of leaks or spills, are as follows:

- Containing and cleaning up leaks and spills as soon as possible. If malfunctioning equipment is responsible for the spill or leak, repairs are conducted as soon as possible.
- Clean-up procedures include use of dry absorbents. An adequate supply of dry absorbent materials shall be maintained on-site in various areas where petroleum products are used. Used absorbents are properly disposed.
- Drums and ASTs containing liquid chemicals, including oil and lubricants, are stored in closed, segregated, labeled containers.
- Drums and ASTs located outside of buildings and that contain fluids are placed within sufficiently impervious secondary containment areas. The secondary containment areas shall be constructed of steel or reinforced concrete with a secondary containment capacity equal to or greater than the maximum capacity of the largest container in that containment area. The base of the secondary containment structures may contain drain values to allow drainage of clean rainwatar from the secondary containment area. The drain valves shall be closed at all times except when draining clean rainwater from the secondary containment area.

4.1.5 Sediment and Erosion Control

Sediment and erosion were not a problem during the facility assessment. However, if routine inspections reveal any sign of soil erosion, appropriate measures, such as planting vegetation or laying of caliche gravel, will be taken. The SWPPP would then be revised accordingly to incorporate these actions into the planned BMPs.

4.1.6 Management of Runoff

Runoff did not appear to be a problem during the facility assessment.



VISION TECHNOLOGY, INC.

If routine inspections reveal the need for further action to manage runoff, appropriate measures, such as installing curbing, berms, or other engineering controls, will be taken. The SWPPP would then be revised accordingly to incorporate these measures into the planned BMPs.

4.2 Activity-Specific BMPs

The BMPs that are specifically appropriate for this facility. The following main areas have been identified as potentially significant sources of storm water pollutants that require activity-specific BMPs at the Key Energy Brine & Water Station.

4.2.1 Liquid Storage in Aboveground Tanks and Containers

Materials spilled, leaked, or lost from ASTs, 55-gallon drums, and other containers may accumulate in soils or on other surfaces and be carried by rainfall runoff. The facility has adopted appropriate BMPs to minimize such impacts for non-empty tanks and containers, including:

- Comply with applicable State and Federal laws.
- Train employees properly.
- Install storage tank overfill protection systems, if deemed necessary.
- Install secondary containment capable of containing entire contents.
- Inspect tanks and equipment routinely.
- 5.0 Plan Implementation

Implementation of the SWPPP for the Key Energy Brine & Water Station involves three steps:

- Developing a schedule for implementation.
- Assigning specific individuals with the responsibility for implementing aspects of the plan and/or monitoring implementation.



VISION TECHNOLOGY, INC.

 Ensuring that management approves of the implementation schedule and strategy and schedule regular times for reporting progress to management.

Worksheet #4 provides an example of how BMPs can be outlined with a description of the actions required for implementation dates for each action, persons responsible for each action, and other special requirements. The scheduled completion dates and other information should be completed by facility personnel.







	STORM WATER			WORKSHEET #4	
	POLLUTION PREVENTION PLAN	Facility Name: Key Er	nergy Eunice Brine and Water Station		
		Completed By: Kevin I			
	POLLUTANT SOURCE IDENTIFICATION	Title: VP Vision Technology, Inc. Date of Last Revision: December 20, 2001			
	HMP Identification and Implementation				
DMPs	Description of Action(s) Required for Implementation	Scheduled Completion Date(s) for Required Action	Person Responsible for Implementation		
Good Housekeeping	 Keep spills and lasks picked up. Keep trash dumpsters lids closed. Identifying all chemical substances present in the facility and obtaining the MSDS for each. Property labeling storage drams and tanks. Sweeping payod areas toutoety. 	In-Place In-Place In-Place In-Place In-Place	Eddy Fabela Eddy Fabela Jassy Nessmith Sam Blevini James Woodring James Woodring		
Preventive Maintenanca	 Identifying capispuscut, systems, and facility areas that chould be inspected and inspect those identified. Adjusting, repairing, or replacing capiprisent in an appropriate and timely marmer. Maintaining complete record of inspection and ogcipment. Keep pads free of spills and drains open. Keeping sompla free of liquid. 	In-Place In-Place In-Place In-Place In-Place	Sam Hlevins & James Woodring Sam Blevins & James Woodring Sam Blevins & James Woodring Eddy Fabela Eddy Fabela		



	STORM WATER			WORKSHEET #4
	POLLUTION PREVENTION PLAN		Facility Name: Kcy Energy Completed By: Kevin Parish	Facility Name: Key Energy Eunice Brine and Water Station Completed By: Kevin Parith
	POLLUTANT SOURCE IDENTIFICATION BMP Identification and implementation		Title: VP Vision Technology, Inc. Date of Last Revision: December	Title: VP Vision Technology, Inc. Date of Last Revision: December 20, 2001
BAIFA	Description of Antion(s) Required for Implementation	Scheduled Completion Den(c) for Regured Action	Person Responsible for implementation	Adda and Require and Notes
V fruid: Taxpectoen	 Weakly importance of the usep area to conset they are in good condition. Weakly importance is mean at couply ASTs are free of logistic. Weakly importance of any ASTs and SS-pation drame their contain fields, and associated constrained area for hads or jatuctured damage. 	la-Place la-Place la-Place	Sam Mevitra Sam Nevitra Sam Mevitra	
Spill Presention and Respina	Containing and cleanup of links and spills. Workly unpections of AST and drum storage secondary containment areas	te-Place te-Place	James Woodring Soon Distroms	

80



WORKSHEET #4	Facility Name: Key Energy Eunice Brine and Water Station Commission Roy Key in Procisio	Title: VP Vision Technology, Inc.	Date of Last Revision: December 20, 2001	Additional Roperments Nata	The containment area should be together of fract spills and name at a transm. This will proceed a morainful in the statement of the water (to obtained as the asymptotic term.	
	Facility Name: Key Energy Countered Roy Keylo Durith	Title: VP Visio	Date of Last R	Parson Responsible for Implementation	Bacquory smart	Sam Blevms Ensent Saleido Sam Blevini
				Schemical Completion Dencio Ex Encounted Action		In-Place In-Place
STORM WATER	POLLUTION PREVENTION PLAN	POLLUTANT SOURCE IDENTIFICATION	BMP Identification and frequentation	Description of Autom(s) Required for Implementation	 Koop all track, splits and water classed suit of the continuences atres. 	 Comply with applicable State and Epidemi laws. Train coupley can properly Impose non-empty ASTs and containers matempty
				BAFN	Contrastor total second the second	Liquid Storage in ASTs and Contamers

VISION TECHNOLOGY, INC.

6.0 Employee Training

The employee training program must inform personnel at all levels of responsibility of the components and goals of the SWPPP. Training will address each component of the plan including how and why tasks are to be implemented. Topics will include, at a minimum, the following:

- Storm Water Pollution Prevention.
- · Spill Prevention and Response.
- Good Housekeeping Practices.
- Preventative Maintenance Practices.

Employees will receive initial training and refreshers on at least an annual basis.

- 7.0 SWPPP Evaluation and Monitoring Requirements
- 7.1 Annual Site Inspection/BMP Evaluation

Qualified personnel must conduct site compliance evaluations at least once a year. Qualified personnel include those employees familiar with all facility industrial operations and SWPPP goals and requirements. These inspectors should be able to make necessary management decisions or have direct access to management. As part of the compliance evaluations, the inspectors are required to:

- Confirm the accuracy of the description of potential pollution sources contained in the plan. Identify any changes in potential pollution sources.
- Evaluate the effectiveness of measures identified in this plan to reduce pollutant loading and whether additional measures are needed.
- Assess compliance with the terms and conditions of this plan.
- Revise the plan (as needed) within 4 weeks of inspection.
- Complete Report Form for Annual Compliance Inspection (Appendix B) summarizing inspection results and follow up actions, the date of inspection and personnel who conducted the inspection.

VISION TECHNOLOGY, INC.

- Document all incidents of noncompliance. Where there are no incidents of noncompliance, the inspection report must contain a certification that the facility is in compliance with the plan.
- Sign the report and keep it with all other completed site inspection forms related to this SWPPP.
- Evaluation reports must be retained for at least 3 years after evaluation.

7.2 Storm Water Discharge Monitoring Requirements

Permittees are not required to conduct monitoring under Sector I - Oil and Gas Extraction Facilities. Unless a spill occurred or storm water has come in contact with pollutants.

7.3 Recordkeeping and Reporting

Incidents, such as spills or other discharges, along with other information describing the quality and quantity of storm water discharges must be recorded. Inspections and maintenance activities shall be documented and kept with the plan. Records must be maintained for 1 year after the permit expires.

7.3.1 Spills and Leaks

For each spill or leak, the permittee should record the following:

- a. Facility name and location, date, time, and cause and type of incident.
- b. Name and telephone number of reporter.
- c. Name and quantity of materials involved.
- d. Response procedures.
- e. Name of person cleaning up the spill.
- f. Extent of any injuries.
- g. Hazards to human health and the environment off-site.
- h. Steps taken to prevent recurrence of similar spills or leaks.

VISION TECHNOLOGY, INC.

The permittee should retain the records of any spills or leaks for a period of 3 years. The HS&E Manager who is responsible for reporting the spill to the appropriate agencies and shall keep these records on-site.

The HS&E Manager is also responsible for investigating each harmful petroleum spill and implementing steps to prevent a reoccurrence.

7.3.2 Inspections and Maintenance

Inspections records should note the following:

- a. Facility name and location, time, and date of inspection.
- b. Name(s) of the person(s) who conducted the inspection.
- c. Area inspected.
- d. Problems identified.
- e. Steps taken to correct any problems.

All routine inspection forms will be retained for at least 1 year after coverage under the permit terminates. Records of inspections will be maintained in Appendix D as part of this plan.

7.4 Plan-Review and Revisions

The SWPPP must be amended whenever there is a change in design, construction, operation, or maintenance, which may impact the potential for pollutant to be discharged or if the SWPPP proves to be ineffective in controlling the discharge of pollutants.



<u> </u>	Tr	ucik pad	Card System		Truck pad	<u> </u>
	O Storage	Overflow 41 500 Brine Brine		Overf	o kow	
	Power Box		$) \bigcirc$	Out of services tanks		
				0		ł
				LOPATION		

Appendix A

T

I

SWPPP Checklist

APPENDIX A

L

I

SWPPP Checklist

Quarterly Visual Inspection Checklist Key Energy Eunice Brine and Water Station Lea County, New Mexico

Inspector's Name and Phone Number:	
Inspection Date:	Inspection Site:
Weather Conditions:	· · · · · · · · · · · · · · · · · · ·

	Housekeeping Items	Yes	N/A	No	Corrective Action
1.	Are loading pads free of liquids and drains open?				
2.	Are the covers for trash dumpsters closed?				
3.	Are there any damaged, corroded, or leaking 55- gallon drums or AST?				
4.	Are all 55-gallon drums and ASTs with fluids property labeled?				
5.	Are there any unneeded oils in drums or ASTs that can be taken offsite for recycling?				
6.	Are empty ASTs free of liqueds?				
	Are all active ASTs that contain hydrocarbons/brines, if any, located inside impervious secondary containment areas, and are the secondary containment areas water tight?				
8.			[
9.	Is garbage removed regularly, and are garbage bins kept closed?				
equ	Is there evidence of drips or leaks from ipment or machinery on-site that can lead to ttact with storm water?				

Inspectors Name

Inspection Date

Appendix B

i

Annual Compliance Inspection Report and Certification

APPENDIX B

Annual Compliance Inspection Report and Certification Key Energy Eunice Brine and Water Station Lea County, New Mexico

Inspector:	Date of Inspection:
Scope and Content of Inspection:	
Observation relating to the implementation of t	the SWPPP:
Actions required to update and improve the eff	
Pollution Prevention Plan. I certify under pena	ce with the terms and conditions of this Storm Water alty of law that this document and all attachments were accordance with a system designed to assure that qualified

prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Signed:

Date:

Appendix C

Monitoring Requirements

APPENDIX C

Monitoring Requirements Key Energy Brine and Water Station Lea County, New Mexico

Permittees are not required to conduct monitoring under Section I - Oil and Gas Extraction Facilities. The Following requirements will be observed for any monitoring that is conducted.

Sample Type

Any discharge data collected shall be grab samples. All such samples shall be collected from the discharge resulting from a storm event that is greater than 0.1 inches in magnitude and that occurs at least 72 hours from the previously measurable (grater than 0.1 inch rainfall) storm event.

The grab sample shall be taken during the first 30 minutes of the discharge. Samples shall be collected at the nearest accessible location just prior to discharge and after final treatment. If the collection of a grab sample during the first 30 minutes is impracticable, a grab sample can be taken during the first hour of discharge, and the discharger shall submit with the monitoring report a description of why a grab sample during the first 30 minutes was impracticable.

Appendix D

ļ

I

.

ł

SWPPP Records