Submit 1 Copy To Appropriate District Office	State of New Mexico		Form C-103	
District 1 – (575) 393-6161	Energy, Minerals and Natural Resources		Revised July 18, 2013	
1625 N. French Dr., Hobbs, NM 88240			WELL API NO. 30-031-21067	
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION		5. Indicate Type of Lease	
District III - (505) 334-6178	1220 South St. Francis Dr.		STATE S FEE	
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460	Santa Fe, NM 87505		6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM			VO-7480	
87505 SUNDRY NOTICES AND REPORTS ON WELLS			7. Lease Name or Unit A	greement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			Saladita State	
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other (X) Dry Hole			8. Well Number 1	
2. Name of Operator			9. OGRID Number 10459	
High Plains Petroleum Corporation				
3. Address of Operator 3860 Carlock Drive			10. Pool name or Wildcat	
Boulder, CO 80305			Wildcat	
4. Well Location			605 6 6 1	W P.
Unit Letter M : 685 feet from the South line and 685 feet from the West line				
Section 36 Township 18 North Range 5 West NMPM McKinley County				
11. Elevation (Show whether DR, RKB, RT, GR, etc.) GR 6563				
	GR 0505			
12 Chec	Appropriate Box to Indicate N	lature of Notice	Report or Other Data	
12. Check	Appropriate Box to indicate is		•	
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:				
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☒ REMEDIAL WOR				
	☐ CHANGE PLANS ☐ COMMENCE DRI			Α 🗆
The state of the s	☐ MULTIPLE COMPL ☐ CASING/CEMEN		IT JOB	
		OTHER.		
OTHER: OTHER: OTHER: OTHER: I3. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date				
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of				
proposed completion or recompletion.				
Notify NM			IOCD 24 hrs	
oner			beginning eations	
(1) Move in and rig up a cementing unit when available.				
(2) Remove the pup joint in the tubinghead and the tubinghead.				
(3) Pick up a 6 1/8" mill, 5 drill collars and a workstring. RIH and mill out 2 composite BP's and 4 CIBP's with 8,000 lbs. WOM and				
at 50 to 125 RPM. RIH and check the PBTD. PUH. (4) If the PBTD is 2358', set @ 2295' and cement 2291-2191' w/ 50% excess (28 sx. ClB cmt. cont. 2% CaCl2). PUH. WOC. TIH				
and tag cmt If necessary, top off cmt PUH.				
(5) If the PBTD is 2036', as measured by Schlumberger, set @ 1475' and cement 1473-1373' w/ 50% excess (28 sx. ClB cmt. cont.				
2% CaCl2). PUH. WOC. TIH and tag cmt. If necessary, top off cmt TOH.				
(6) RIH and set a cement retainer @ 436'. Circulate cmt. from 436' to surface w/ 85 sx. ClB cmt. cont. 2% CaCl2. WOC. Top off				
casing if necessary. (7) Cutoff the wellhead and install a dryhole marker. Record GPS coordinates for P&A marker on tower report. Photograph P&A				
	all a dryhole marker. Record GPS co	ordinates for P&A	marker on tower report. Pho	otograph P&A
marker in place. (8) Rig down and move out.				
(5) 105 ao mi ana more out.			OIL CO	ONS. DIV DIST. 3
			10	MO. DIE DIST. 3
Spud Date: 3/3/	2006 Rig Release De	ate: 8/	6/2006 N	OV 02 2015
				0. 0.5 2010
I hereby certify that the information above is true and complete to the best of my knowledge and belief.				
SIGNATURE John B.	Somero I TITLE	Petroleum Engineer	r & President DATE	10/28/2015
0				
	B. Somers II E-mail address			303-494-4529
For State Use Only	OFPUT	Y DIL & GAS	INSPECTOR	
APPROVED BY:	///	DISTRICT	#3 DATE (1	-17-15 1
APPROVED BY: Conditions of Approval (if any).				1

Well Diagram Saladita State#1

99/8/36# surface as set @ 140' and anta w/803x sta. ant aont. 2% Callz - PF'd A86-94' 14 6 OPF *CBPG \$19' = PFU 524-28 us 6 JPF * - composite bridge plyos * CBP @ 4000' PFIA 644-50 W Ggpt - PFd 800-06 w/ 6 ppt - PFd 800-06 w/ 6 ppt - PFd 827-36 w/ 6 ppt CIBP @ 160' CIBP@820 CIBPERTO' 915- PFH 895-99,900-908 and 910-16' W 6 ppf CIBP@ 1080' 1230 - FFO 1269-73, 1262 and 1220-22 w/ 60PF 1243 - Critta 1300' to the surface wi 105 sx. IDV. tool PBTD 2036' (Schlumberger) 7"23# 03g. set@2A09', Cmtd. 2409'up to 1300' up 1300x Arepared by - J. Somers on - Oct. 27, 2015