Submit 1 Copy To Appropriate District	State of New Mexico	Form C-103
Office District I – (575) 393-6161	Energy, Minerals and Natural Resources	Revised August 1, 2011
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	30-015-39590
<u>District III</u> – (505) 334-6178	1220 South St. Francis Dr.	5: Indicate Type of Lease STATE ⊠ FEE □
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM		B-4575
87505	4	· · · · · · · · · · · · · · · · · · ·
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)		7. Lease Name or Unit Agreement Name DELHI B STATE 8. Well Number 3
1. Type of Well: Oil Well 🛛 🔾	Gas Well Other	
2. Name of Operator ALAMO PERMIAN RESOURCES LLC		9. OGRID Number 274841
3. Address of Operator 415 W. WA	LL ST., SUITE 500 MIDLAND, TX 79701	10. Pool name or Wildcat
· ·	,	Red Lake: Queen-Grayburg-San Andres
4. Well Location		
	rom the S line and 330 feet from the W line	
		20E NADA C EDDV
Section <u>28</u>	Township 178 Range	28E NMPM County EDDY
	11. Elevation (Show whether DR; RKB, RT, GR, e	etc.)
	$\frac{\partial \mathbf{k}_{i}}{\partial t} = \frac{\partial \mathbf{k}_{i}}{\partial t} = \partial \mathbf{k$	
12. Check A	ppropriate Box to Indicate Nature of Notice	ee, Report or Other Data
NOTIOE OF IN	TENTION TO	IDOCOLICAT DEDODE OF
NOTICE OF IN		JBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL W	-
TEMPORARILY ABANDON	_	DRILLING OPNS. P AND A
PULL OR ALTER CASING	MULTIPLE COMPL CASING/CEM	ENT JOB L
DOWNHOLE COMMINGLE		
sis ANDER.	3.0.25	DAGE
OTHER: 🛛 FLARE G		D'Y.CE.
OTHER: S FLARE G	eted operations. (Clearly state all pertinent details,	and give pertinent dates, including estimated date
OTHER: S FLARE G	eted operations. (Clearly state all pertinent details, k): SEE RULE 1945.7.14 NMACTE of Multiple,	and give pertinent dates, including estimated date
OTHER: S FLARE G	eted operations. (Clearly state all pertinent details, k)::SEE RULE 1915.7.14 NMAG For Multiple, mpletion.	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of
OTHER: S FLARE G	eted operations. (Clearly state all pertinent details, k): SEE RULE 1945.7.14 NMACTE of Multiple,	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of
OTHER: S FLARE G	eted operations. (Clearly state all pertinent details, k): SEE RULE 1915.7.14 NMACTE or Multiple, mpletion.	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of
OTHER: S FLARE G	eted operations. (Clearly state all pertinent details, k)::SEE RULE 1915.7.14 NMAG For Multiple, mpletion.	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of
OTHER: S FLARE G 13: Describe proposed or complete of starting any proposed wor proposed completion or reco	eted operations. (Clearly state all pertinent details, k): SEE RULE 1915.7.14 NMAC For Multiple, mpletion.	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of
OTHER: S FLARE G 13. Describe proposed or complete of starting any proposed wor proposed completion or reco	eted operations. (Clearly state all pertinent details, k): SEE RULE 19:15:7.14 NMAC For Multiple, mpletion.	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of
OTHER: S FLARE G 13: Describe proposed or complete of starting any proposed wor proposed completion or reco	eted operations. (Clearly state all pertinent details, k): SEE RULE 19:15:7.14 NMAC For Multiple, mpletion.	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of Completions: Attach wellbore diagra
OTHER: S FLARE G 13. Describe proposed or complete of starting any proposed wor proposed completion or reco	eted operations. (Clearly state all pertinent details, k): SEE RULE 19:15:7.14 NMAC For Multiple, mpletion.	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of Completions: Attach wellbore diagra
OTHER: S FLARE G 13. Describe proposed or complete of starting any proposed wor proposed completion or reco	eted operations. (Clearly state all pertinent details, k): SEE RULE 19:15:7.14 NMAC For Multiple, mpletion.	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of State Transport
OTHER: S FLARE G 13. Describe proposed or complete of starting any proposed wor proposed completion or reco	eted operations. (Clearly state all pertinent details, k): SEE RULE 19:15:7.14 NMAC For Multiple, mpletion.	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of Completions: Attach wellbore diagra
OTHER: S FLARE G 13. Describe proposed or complete of starting any proposed wor proposed completion or reco	eted operations. (Clearly state all pertinent details, k): SEE RULE 19:15:7.14 NMAC For Multiple, mpletion.	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of State Transport
OTHER: S FLARE G 13. Describe proposed or complete of starting any proposed wor proposed completion or reco	eted operations. (Clearly state all pertinent details, k): SEE RULE 19:15:7.14 NMAC For Multiple, mpletion.	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of State Transport
OTHER: S FLARE G 13. Describe proposed or complete of starting any proposed wor proposed completion or reco	eted operations. (Clearly state all pertinent details, k): SEE RULE 19:15:7.14 NMAC For Multiple, mpletion.	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of State Transport
OTHER: S FLARE G 13. Describe proposed or complete of starting any proposed wor proposed completion or reco	eted operations. (Clearly state all pertinent details, k): SEE RULE 19:15:7.14 NMAC For Multiple, mpletion.	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of State Transport
OTHER: S FLARE G Describe proposed or completion of starting any proposed wor proposed completion or reco APR requests permission to flare gas This notice only affects the above ref	eted operations. (Clearly state all pertinent details, k): SEE RULE 19:15:7.14 NMAC For Multiple, mpletion.	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of ment Notice received from DCP (see attached). RECEIVED FEB 2 8 2013
OTHER: S FLARE G Describe proposed or completion of starting any proposed wor proposed completion or reco APR requests permission to flare gas This notice only affects the above ref	ted operations. (Clearly state all pertinent details, k): SEE RULE 1915.7.14 NMAC For Multiple, mpletion. for a 60 day time period due to a Acid Gas Curtail erenced well.	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of ment Notice received from DCP (see attached). RECEIVED FEB 2 8 2013 edge and belief.
OTHER: S FLARE G The scribe proposed or completion of starting any proposed wor proposed completion or reconstruction. APR requests permission to flare gas. This notice only affects the above refusion or reconstruction. I hereby certify that the information and SIGNATURE.	bove is true and complete to the best of my knowledge. TITLE Regulatory Affairs Cook (Clearly state all pertinent details, k): SEE RULE 1915.7.14 NMAC For Multiple, multiple, mpletion. (Clearly state all pertinent details, k): SEE RULE 1915.7.14 NMAC For Multiple, multiple	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of ment Notice received from DCP (see attached). RECEIVED FEB 2 8 2013 edge and belief.
OTHER: S FLARE G FLARE G FLARE G Of starting any proposed wor proposed completion or reco APR requests permission to flare gas This notice only affects the above ref I hereby certify that the information a SIGNATURE	bove is true and complete to the best of my knowledge. TITLE Regulatory Affairs Cook.	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of ment Notice received from DCP (see attached). RECEIVED FEB 2 8 2013 edge and belief. ordinator DATE 02/25/2013
OTHER: S FLARE G The scribe proposed or completion of starting any proposed wor proposed completion or recompletion or recomp	bove is true and complete to the best of my knowledge and laddress: cstoker@helmsoil.com. PHONE: 4	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of ment Notice received from DCP (see attached). RECEIVED FEB 2 8 2013 edge and belief. ordinator DATE 02/25/2013
OTHER: SEARE GOOD STATE OF STATE OF STATE USE ONLY	bove is true and complete to the best of my knowledge and laddress: cstoker@helmsoil.com. PHONE: 4	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of ment Notice received from DCP (see attached). RECEIVED FEB 2 8 2013 edge and belief. ordinator DATE 02/25/2013
OTHER: SEARE GOOD FLATER STATE GOOD FLATER STATE GOOD FLATER STATE GOOD FLATER STATE GOOD FLATER STATER STA	bove is true and complete to the best of my knowledge and laddress: cstoker@helmsoil.com. PHONE: 4	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of ment Notice received from DCP (see attached). RECEIVED FEB 2 8 2013 edge and belief. Ordinator DATE 02/25/2013 32,664,7659. Victoria magging a company of quantity of the beginning dates intograph company of quantity of the beginning dates.
OTHER: SEARE GOOD FLATER STATE	bove is true and complete to the best of my knowledge and laddress: cstoker@helmsoil.com. PHONE: 4	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of ment Notice received from DCP (see attached). RECEIVED FEB 2 8 2013 edge and belief. ordinator DATE 02/25/2013
OTHER: SEARE GOOD FLATER STATE GOOD FLATER STATE GOOD FLATER STATE GOOD FLATER STATE GOOD FLATER STATER STA	bove is true and complete to the best of my knowledge and laddress: cstoker@helmsoil.com. PHONE: 4	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of ment Notice received from DCP (see attached). RECEIVED FEB 2 8 2013 edge and belief. Ordinator DATE 02/25/2013 32,664,7659. Victoria magging a company of quantity of the beginning dates intograph company of quantity of the beginning dates.
OTHER: SEARE GOOD FLATER STATE	bove is true and complete to the best of my knowledge and laddress: cstoker@helmsoil.com. PHONE: 4	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of ment Notice received from DCP (see attached). RECEIVED FEB 2 8 2013 edge and belief. Ordinator DATE 02/25/2013 32,664,7659. Victoria magging a company of quantity of the beginning dates intograph company of quantity of the beginning dates.
OTHER: SEARE GOOD FLATER STATE	bove is true and complete to the best of my knowledge and laddress: cstoker@helmsoil.com. PHONE: 4	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of ment Notice received from DCP (see attached). RECEIVED FEB 2 8 2013 edge and belief. Ordinator DATE 02/25/2013 32,664,7659. Victoria magging a company of quantity of the beginning dates intograph company of quantity of the beginning dates.
OTHER: SEARE GOOD FLATER STATE	bove is true and complete to the best of my knowledge and laddress: cstoker@helmsoil.com. PHONE: 4	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of ment Notice received from DCP (see attached). RECEIVED FEB 2 8 2013 edge and belief. Ordinator DATE 02/25/2013 32,664,7659. Value in actually a specific property of the polyment dates at a page that became a garden property of the page that th
OTHER: SEARE GOOD FLATER STATE	bove is true and complete to the best of my knowledge and laddress: cstoker@helmsoil.com. PHONE: 4	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of ment Notice received from DCP (see attached). RECEIVED FEB 2 8 2013 edge and belief. Ordinator DATE 02/25/2013 32,664,7659. Value in actually a specific property of the polyment dates at a page that became a garden property of the page that th

The same same of the Day of the same of the same same same same