Submit 3 Copies To App Office	propriate District		State of N		/	Amend	ed	Form C-103 May 27, 2004	
District I Energy, Minerals and Natural Resources 1625 N. French Dr., Hobbs, NM 88240						WELL APLN	WELL API NO.		
District II	DDS, NIMI 88240	0.11				WEED ATT	30-045-3268 6	;	
1301 W. Grand Ave., Ar	oil Conservation Division 1220 South St. Francis Dr.					5. Indicate T			
District III 1000 Rio Brazos Rd., Az	atec NM 97410	12	20 South	St. Fran	cis Dy.	STAT		E 🛛	
District IV	Santa re, May 8/30					6. State Oil &	& Gas Lease No		
1220 S. St. Francis Dr.,	Santa Fe, NM		B	S.F.			FEE		
87505	UNDRY NOTI	CES AND REI	ORTS/OK	WELIN		7 Lease Nan	ne or Unit Agre	ement Name	
SUNDRY NOTICES AND REPORT ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUCEACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C: 101) FOR SUCH PROPOSALS.)						7. Lease Ivan	ALAMO 22	cinent runne	
1. Type of Well: Oil Well Gas Well Other							8. Well Number #16		
2. Name of Operate	or		- *** *********************************	5		9. OGRID N			
PATINA SAN JUA			7	ردري: ماريدري:			173252		
3. Address of Operator							e or Wildcat		
5802 US Hwy 64, Farmington, NM 87401							Basin Fruitland Coal / Basin Dakota		
4. Well Location						<u> </u>			
Unit Letter	r <u>P : 660'</u> feet	from the SO	UTH line	and 780	0' feet from the	EAST line			
Section	22 Towns	hip 31N	Range	13W	 NMPM	SAN JUAN	County		
					RKB, RT, GR, e				
			•	5593		Í			
Pit or Below-grade Tan	k Application 🔲 o	r Closure 🗌	-						
Pit type1	Depth to Groundwa	aterDista	nce from near	rest fresh w	ater well I	Distance from neares	t surface water		
Pit Liner Thickness:	mil	Below-Grad	e Tank: Volu	ume	bbls;	Construction Materi	ial		
	12 Check A	nnranriata I	Pay to Inc	licata N	otura of Notic	e, Report or Ot	har Data		
	12. CHECK F	appropriate i	JOX TO HIC	iicaic in	ature of Notic	e, Report of Ot	lici Dala		
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:									
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WOR								G CASING 🔲	
TEMPORARILY ABANDON						RILLING OPNS .	☐ PANDA		
PULL OR ALTER C	CASING	MULTIPLE C	OMPL		CASING/CEME	NT JOB			
OTHER:					OTHER: SP	UD, 9-5/8" CSG	l	\boxtimes	
						and give pertinent			
of starting a or recomple		ork). SEE RUL	E 1103. Fo	or Multipl	e Completions:	Attach wellbore d	liagram of prop	osed completion	
04/16/05	Spud well @	14.00 hrs and d	rill 13-1/2"	rat hole t					
0.4/4.5/0.5	-	14.00 IIIS aliq u	15 1,2	rat noic t	to 326'.				
	Circulate and					66 CTCC 1	land @ 2262	DII II-112htan	
<u>04/17/05</u>		condition hole	e for csg.	Run 7 jts	s 9-5/8", 36#, J	-55, ST&C csg, 1			
<u>04/1⁻//05</u>	Cement csg a	condition holes follows: Pur	e for csg. np 10 bbls	Run 7 jts	s 9-5/8", 36#, Jead, cement w/	275 sks std w/ ac	lditives @ 15.6	ppg, drop plug.	
<u> </u>	Cement csg a Displace w/ 2	condition hole s follows: Pur 1 bbls water, p	e for csg. np 10 bbls	Run 7 jts	s 9-5/8", 36#, Jead, cement w/		lditives @ 15.6	ppg, drop plug.	
<u> </u>	Cement csg a	condition hole s follows: Pur 1 bbls water, p	e for csg. np 10 bbls	Run 7 jts	s 9-5/8", 36#, Jead, cement w/	275 sks std w/ ac	lditives @ 15.6	ppg, drop plug.	
<u>U4/17/U5</u>	Cement csg a Displace w/ 2 WOC. Nipple	condition holes follows: Pur 1 bbls water, per up BOP.	e for csg. np 10 bbls blug down,	Run 7 jt: water ah had full i	s 9-5/8", 36#, Jead, cement w/returns. Circulat	275 sks std w/ ac	Iditives @ 15.6 ement to surface	ppg, drop plug. ee. Shut in well.	
<u>U4/17/U5</u>	Cement csg a Displace w/ 2 WOC. Nipple Pressure test I	condition holes follows: Pur 1 bbls water, pe up BOP.	e for csg. np 10 bbls blug down, rams, pipe	Run 7 jts water ah had full i	s 9-5/8", 36#, Jead, cement worth work or valve, kill line	275 sks std w/ ac te 15 bbls good c	Iditives @ 15.6 ement to surface choke manifol	oppg, drop plug. ce. Shut in well. d to 250 psi low	
<u>U4/17/U5</u>	Cement csg a Displace w/ 2 WOC. Nipple Pressure test I	condition holes follows: Pur 1 bbls water, pe up BOP.	e for csg. np 10 bbls blug down, rams, pipe	Run 7 jts water ah had full i	s 9-5/8", 36#, Jead, cement worth work or valve, kill line	275 sks std w/ ac te 15 bbls good c e, Kelly valve and	Iditives @ 15.6 ement to surface choke manifol	oppg, drop plug. ce. Shut in well. d to 250 psi low	
<u>V4/17/U5</u>	Cement csg a Displace w/ 2 WOC. Nipple Pressure test I	condition holes follows: Pur 1 bbls water, pe up BOP.	e for csg. np 10 bbls blug down, rams, pipe	Run 7 jts water ah had full i	s 9-5/8", 36#, Jead, cement worth work or valve, kill line	275 sks std w/ ac te 15 bbls good c e, Kelly valve and	Iditives @ 15.6 ement to surface choke manifol	oppg, drop plug. ce. Shut in well. d to 250 psi low	
	Cement csg a Displace w/ 2 WOC. Nipple Pressure test I (10 min), 100	condition holes follows: Pur 1 bbls water, per up BOP. BOP: test blind 0 psi high (10 r	e for csg. mp 10 bbls blug down, rams, pipe nin). Press	Run 7 jts water ah had full s rams, flo ure test cs	s 9-5/8", 36#, Jead, cement w/returns. Circulator valve, kill line of to 250 psi low	275 sks std w/ ac te 15 bbls good c e, Kelly valve and (10 min), 1000 ps	Iditives @ 15.6 ement to surface choke manifol si high (30 min)	o ppg, drop plug. ce. Shut in well. d to 250 psi low d, test good.	
I hereby certify that	Cement csg a Displace w/ 2 WOC. Nipple Pressure test I (10 min), 1000	condition holes follows: Pur 1 bbls water, per up BOP. BOP: test blind 0 psi high (10 r	e for csg. mp 10 bbls blug down, rams, pipe nin). Press	Run 7 jts water ah had full s rams, flo ure test cs	s 9-5/8", 36#, Jead, cement w/returns. Circulator valve, kill line of to 250 psi low	275 sks std w/ ac te 15 bbls good c e, Kelly valve and (10 min), 1000 ps	dditives @ 15.6 ement to surface choke manifol si high (30 min)	t any pit or below-	
	Cement csg a Displace w/ 2 WOC. Nipple Pressure test I (10 min), 1000	condition holes follows: Pur 1 bbls water, per up BOP. BOP: test blind 0 psi high (10 r	e for csg. mp 10 bbls blug down, rams, pipe nin). Press	Run 7 jts water ah had full s rams, flo ure test cs	s 9-5/8", 36#, Jead, cement w/returns. Circulator valve, kill line of to 250 psi low	275 sks std w/ ac te 15 bbls good c e, Kelly valve and (10 min), 1000 ps	dditives @ 15.6 ement to surface choke manifol si high (30 min)	t any pit or below-	
I hereby certify that grade tank has been/will	Cement csg a Displace w/ 2 WOC. Nipple Pressure test I (10 min), 100 the information be constructed or	condition holes follows: Pur 1 bbls water, per up BOP. BOP: test blind 0 psi high (10 r	e for csg. mp 10 bbls blug down, rams, pipe nin). Press and complete to NMOCD g	Run 7 jt: water ah had full 1 rams, flo ure test cs	s 9-5/8", 36#, Jead, cement w/returns. Circulator valve, kill line of to 250 psi lowest of my knowles, a general permit	275 sks std w/ ac te 15 bbls good c e, Kelly valve and (10 min), 1000 pc dge and belief. It	dditives @ 15.6 ement to surface choke manifoles in high (30 min) further certify that alternative OCD-a	t any pit or below-pproved plan □.	
I hereby certify that grade tank has been/will	Cement csg a Displace w/ 2 WOC. Nipple Pressure test I (10 min), 1000	condition holes follows: Pur 1 bbls water, per up BOP. BOP: test blind 0 psi high (10 r	e for csg. mp 10 bbls blug down, rams, pipe nin). Press and complete to NMOCD g	Run 7 jts water ah had full s rams, flo ure test cs	s 9-5/8", 36#, Jead, cement w/returns. Circulator valve, kill line of to 250 psi lowest of my knowles, a general permit	275 sks std w/ ac te 15 bbls good c e, Kelly valve and (10 min), 1000 ps	dditives @ 15.6 ement to surface choke manifol si high (30 min)	t any pit or below-	
I hereby certify that grade tank has been/will	Cement csg a Displace w/ 2 WOC. Nipple Pressure test I (10 min), 100 the information be constructed or	condition holes follows: Pur 1 bbls water, per up BOP. BOP: test blind 0 psi high (10 real passed according)	e for csg. mp 10 bbls blug down, rams, pipe nin). Press nd complete to NMOCD g	Run 7 jt: water ah had full 1 rams, flo ure test cs	s 9-5/8", 36#, Jead, cement w/returns. Circulator valve, kill line of to 250 psi lowest of my knowled, a general permit	275 sks std w/ ac te 15 bbls good c c, Kelly valve and (10 min), 1000 ps dge and belief. It or an (attached) a	ditives @ 15.6 ement to surface choke manifold is high (30 min) further certify the alternative OCD-a	t any pit or below-pproved plan □.	
I hereby certify that grade tank has been/will	Cement csg a Displace w/ 2 WOC. Nipple Pressure test I (10 min), 100 the information be constructed or MIRANDA M	condition holes follows: Pur 1 bbls water, per up BOP. BOP: test blind 0 psi high (10 real passed according)	e for csg. mp 10 bbls blug down, rams, pipe nin). Press nd complete to NMOCD g	Run 7 jt: water ah had full 1 rams, flo ure test cs	s 9-5/8", 36#, Jead, cement w/returns. Circulator valve, kill line of to 250 psi lowest of my knowles, a general permit	275 sks std w/ ac te 15 bbls good c c, Kelly valve and (10 min), 1000 ps dge and belief. It or an (attached) a	ditives @ 15.6 ement to surface choke manifoles in high (30 min) further certify that alternative OCD-a DATE Telephone No.	t any pit or below-pproved plan □. 07/06/05 50pg, drop plug. d to 250 psi low the position of the proved plan □.	
I hereby certify that grade tank has been/will SIGNATURE Type or print name: For State Use Only	Cement csg a Displace w/ 2 WOC. Nipple Pressure test I (10 min), 100 the information be constructed or MIRANDA M	condition holes follows: Pur 1 bbls water, per up BOP. BOP: test blind 0 psi high (10 real passed according)	e for csg. mp 10 bbls blug down, rams, pipe nin). Press nd complete to NMOCD g	Run 7 jts water ah had full s rams, flo ure test cs e to the be guidelines [TITLE ress: mm.	s 9-5/8", 36#, Jead, cement w/eturns. Circulator valve, kill lines to 250 psi lowest of my knowled, a general permit REGULATOR	275 sks std w/ act to 15 bbls good content to 15 bbls good content to 25 bbls	ditives @ 15.6 ement to surface choke manifoles in high (30 min) further certify that alternative OCD-a DATE Telephone No.	t any pit or below-pproved plan □. 07/06/05 50pg, drop plug. to 250 psi low or below-pproved plan □.	
I hereby certify that grade tank has been/will SIGNATURE Type or print name:	Cement csg a Displace w/ 2 WOC. Nipple Pressure test I (10 min), 1000 the information I be constructed or MIRANDA M	condition holes follows: Pur 1 bbls water, per up BOP. BOP: test blind 0 psi high (10 real passed according)	e for csg. mp 10 bbls blug down, rams, pipe nin). Press nd complete to NMOCD g	Run 7 jt: water ah had full 1 rams, flo ure test cs e to the be guidelines [s 9-5/8", 36#, Jead, cement w/returns. Circulator valve, kill line of to 250 psi lowest of my knowled, a general permit	275 sks std w/ act to 15 bbls good content to 15 bbls good content to 25 bbls	ditives @ 15.6 ement to surface choke manifoles in high (30 min) further certify that alternative OCD-a DATE Telephone No.	t any pit or below-pproved plan □.	