Office Submit 3 Copies 10 Appropriate District	=	lew Mexico				orm C-103
District I 1625 N. French Dr., Hobbs, NM 88240				May 27, 2004 WELL API NO.		
District II 1301 W. Grand Ave., Artesia, NM 88210				30-005-01097 5. Indicate Type		
District III 1000 Rio Brazos Rd., Aztec, NM 87410		St. Francis Dr. NM 87505	<u> </u>	STATE 6. State Oil & Ga	FEE PSE NO.	
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505	Suitu 1 0,	1111 07505	1	B1-0419-0096	as Lease No.	
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				7. Lease Name or Unit Agreement Name WEST CAP QUEEN SAND UNIT		
PROPOSALS.)		Month - Yea		8. Well Number		JNII
1. Type of Well: Oil Well 2. Name of Operator	Gas Well Other	APR 2 6 20	V	9. OGRID Numb	per	
PALISADES ASSET HOLDING	G COMPANY, LLC	OCD - ARTESIA		241214	XX7'1 1	
3. Address of Operator 223 W. WALL ST. STE 825, MIDLAND, TEXAS 79701				10. Pool name or Wildcat CAPROCK QUEEN		
4. Well Location					D 4 6 7	**
Unit Letter I : Section 17	1980feet from theSO		d660 31 E	feet from the NMPM CH	EAST AVES	_line County
Section 17	Township 1-11. Elevation (Show whee			NIVIPIVI CH	AVES	County
Pit or Below-grade Tank Application	,					
Pit type Depth to Ground		est fresh water well_	Distan	ice from nearest sur	face water	
-	il Below-Grade Tank: Volu			truction Material		
12. Check	Appropriate Box to Ind		Notice, R	eport or Other	Data	
NOTICE OF INTENTION TO: SUB PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR				EQUENT RE	ALTERING	
TEMPORARILY ABANDON				LING OPNS.□	P AND A	
PULL OR ALTER CASING [MULTIPLE COMPL	CASING	3/CEMENT .	JOB 🗆		
FULL OR ALTER CASING [
OTHER:	_	☐ OTHER	: PLACE	ON PRODUCTI	···	⊠
OTHER: 13. Describe proposed or con	_	OTHER	: PLACE	give pertinent dat	es, including	estimated date
OTHER: 13. Describe proposed or con of starting any proposed v	apleted operations. (Clearly s	OTHER	: PLACE	give pertinent dat	es, including	estimated date
OTHER: 13. Describe proposed or con of starting any proposed v	npleted operations. (Clearly swork). SEE RULE 1103. Fo	OTHER	: PLACE	give pertinent dat	es, including	estimated date
OTHER: 13. Describe proposed or comof starting any proposed or recompletion. PLACED WELL ON PRODUCTION of the proposed of th	inpleted operations. (Clearly swork). SEE RULE 1103. Fo	OTHER	: PLACE	give pertinent dat	es, including	estimated date
OTHER: 13. Describe proposed or com of starting any proposed or recompletion. PLACED WELL ON PRODUCTION	inpleted operations. (Clearly swork). SEE RULE 1103. Fo ION Illations at well o repair control panels	OTHER	: PLACE	give pertinent dat ch wellbore diagn	es, including	estimated date
OTHER: 13. Describe proposed or come of starting any proposed or recompletion. PLACED WELL ON PRODUCTION of the starting of	inpleted operations. (Clearly swork). SEE RULE 1103. For all at well or repair control panels twell	OTHER	: PLACE	give pertinent dat ch wellbore diagn	es, including	estimated date
OTHER: 13. Describe proposed or comof starting any proposed or recompletion. PLACED WELL ON PRODUCTION of the starting of th	npleted operations. (Clearly swork). SEE RULE 1103. For all attions at well or repair control panels twell ery. Good pump action	OTHER	: PLACE	give pertinent dat	es, including	estimated date
OTHER: 13. Describe proposed or comof starting any proposed or recompletion. PLACED WELL ON PRODUCTI 3/3/07 – Electrician reviewed insta 3/24/07 – Waiting on electrician to 3/28/07 – Finish picking up rods a 3/29/07 – Turned well to tank batto 4/2/07 – Turned on well 4/3/07 – Well produced overnight. 4/4/07 – Well is pumping	inpleted operations. (Clearly swork). SEE RULE 1103. For all at well or repair control panels twell ery. Good pump action Filling heater-treater	OTHER	: PLACE	give pertinent dat ch wellbore diagr	es, including	estimated date
OTHER: 13. Describe proposed or comof starting any proposed or recompletion. PLACED WELL ON PRODUCTI 3/3/07 - Electrician reviewed insta 3/24/07 - Waiting on electrician to 3/28/07 - Finish picking up rods a 3/29/07 - Turned well to tank batto 4/2/07 - Turned on well 4/3/07 - Well produced overnight.	inpleted operations. (Clearly swork). SEE RULE 1103. For all at well or repair control panels twell ery. Good pump action Filling heater-treater	OTHER	: PLACE	give pertinent dat	es, including	estimated date
OTHER: 13. Describe proposed or comof starting any proposed or recompletion. PLACED WELL ON PRODUCTI 3/3/07 – Electrician reviewed insta 3/24/07 – Waiting on electrician to 3/28/07 – Finish picking up rods a 3/29/07 – Turned well to tank batto 4/2/07 – Turned on well 4/3/07 – Well produced overnight. 4/4/07 – Well is pumping	inpleted operations. (Clearly swork). SEE RULE 1103. For all at well or repair control panels twell ery. Good pump action Filling heater-treater	OTHER	: PLACE	give pertinent dat	es, including	estimated date
OTHER: 13. Describe proposed or comof starting any proposed or recompletion. PLACED WELL ON PRODUCTI 3/3/07 – Electrician reviewed insta 3/24/07 – Waiting on electrician to 3/28/07 – Finish picking up rods a 3/29/07 – Turned well to tank batto 4/2/07 – Turned on well 4/3/07 – Well produced overnight. 4/4/07 – Well is pumping	inpleted operations. (Clearly swork). SEE RULE 1103. For all at well or repair control panels twell ery. Good pump action Filling heater-treater	OTHER	: PLACE	give pertinent dat	es, including	estimated date
OTHER: 13. Describe proposed or comof starting any proposed or recompletion. PLACED WELL ON PRODUCTI 3/3/07 – Electrician reviewed insta 3/24/07 – Waiting on electrician to 3/28/07 – Finish picking up rods a 3/29/07 – Turned well to tank batto 4/2/07 – Turned on well 4/3/07 – Well produced overnight. 4/4/07 – Well is pumping	inpleted operations. (Clearly swork). SEE RULE 1103. For all at well or repair control panels twell ery. Good pump action Filling heater-treater	OTHER	: PLACE	give pertinent dat	es, including	estimated date
OTHER: 13. Describe proposed or comof starting any proposed or recompletion. PLACED WELL ON PRODUCTI 3/3/07 – Electrician reviewed insta 3/24/07 – Waiting on electrician to 3/28/07 – Finish picking up rods a 3/29/07 – Turned well to tank batto 4/2/07 – Turned on well 4/3/07 – Well produced overnight. 4/4/07 – Well is pumping 4/10/07 – Producing 2 BO, 130 BV	inpleted operations. (Clearly swork). SEE RULE 1103. For allations at well or repair control panels to well ery. Good pump action Filling heater-treater W and no gas	OTHER State all pertinent or Multiple Comple	t: PLACE details, and getions: Attac	give pertinent dat ch wellbore diagr	res, including ram of propos	estimated date ed completion
OTHER: 13. Describe proposed or comof starting any proposed or recompletion. PLACED WELL ON PRODUCTI 3/3/07 - Electrician reviewed insta 3/24/07 - Waiting on electrician to 3/28/07 - Finish picking up rods a 3/29/07 - Turned well to tank batta 4/2/07 - Turned on well 4/3/07 - Well produced overnight. 4/4/07 - Well is pumping 4/10/07 - Producing 2 BO, 130 BV	inpleted operations. (Clearly swork). SEE RULE 1103. For all at the prepair control panels to well ery. Good pump action Filling heater-treater W and no gas	OTHER state all pertinent or Multiple Complete to the best of my uidelines , a general	t: PLACE details, and getions: Attack	and belief. I furth	res, including ram of propos	estimated date ed completion
OTHER: 13. Describe proposed or comof starting any proposed or recompletion. PLACED WELL ON PRODUCTI 3/3/07 – Electrician reviewed insta 3/24/07 – Waiting on electrician to 3/28/07 – Finish picking up rods a 3/29/07 – Turned well to tank batta 4/2/07 – Turned on well 4/3/07 – Well produced overnight. 4/4/07 – Well is pumping 4/10/07 – Producing 2 BO, 130 BV	inpleted operations. (Clearly swork). SEE RULE 1103. For all at the control panels to well ery. Good pump action Filling heater-treater wand no gas	OTHER state all pertinent or Multiple Compl uidelines , a general TTLE Manag	t: PLACE details, and getions: Attac	give pertinent dat ch wellbore diagn and belief. I furth an (attached) altern	ner certify that a native OCD-app	estimated date ed completion iny pit or below-roved plan
OTHER: 13. Describe proposed or comof starting any proposed or recompletion. PLACED WELL ON PRODUCTI 3/3/07 - Electrician reviewed insta 3/24/07 - Waiting on electrician to 3/28/07 - Finish picking up rods a 3/29/07 - Turned well to tank batto 4/2/07 - Turned on well 4/3/07 - Well produced overnight. 4/4/07 - Well is pumping 4/10/07 - Producing 2 BO, 130 BV I hereby certify that the information grade tank has been/will be constructed SIGNATURE Type or print name Herbert F. B	inpleted operations. (Clearly swork). SEE RULE 1103. For all at the prepair control panels to well ery. Good pump action Filling heater-treater wand no gas on above is true and complete or closed according to NMOCD graduates. To oles E-mail address: but	OTHEF state all pertinent or Multiple Compl uidelines , a general TTLE Manag d@cfaw.com	knowledge and permit ☐ or	and belief. I furth an (attached) altern	ner certify that a native OCD-app DATE 432-686-71:	estimated date ed completion iny pit or below-roved plan
OTHER: 13. Describe proposed or comof starting any proposed or recompletion. PLACED WELL ON PRODUCTI 3/3/07 - Electrician reviewed insta 3/24/07 - Waiting on electrician to 3/28/07 - Finish picking up rods a 3/29/07 - Turned well to tank batto 4/2/07 - Turned on well 4/3/07 - Well produced overnight. 4/4/07 - Well is pumping 4/10/07 - Producing 2 BO, 130 BV I hereby certify that the information grade tank has been/will be constructed SIGNATURE Type or print name Herbert F. B For State Use Only	inpleted operations. (Clearly swork). SEE RULE 1103. For all at the prepair control panels to well ery. Good pump action Filling heater-treater wand no gas on above is true and complete or closed according to NMOCD graduates. To oles E-mail address: but	OTHEF state all pertinent or Multiple Compl uidelines , a general TTLE Manag d@cfaw.com	knowledge and permit ☐ or	and belief. I furth an (attached) altern	ner certify that a native OCD-app DATE 432-686-71:	estimated date ed completion iny pit or below-roved plan
OTHER: 13. Describe proposed or comof starting any proposed or recompletion. PLACED WELL ON PRODUCTI 3/3/07 - Electrician reviewed insta 3/24/07 - Waiting on electrician to 3/28/07 - Finish picking up rods a 3/29/07 - Turned well to tank batto 4/2/07 - Turned on well 4/3/07 - Well produced overnight. 4/4/07 - Well is pumping 4/10/07 - Producing 2 BO, 130 BV I hereby certify that the information grade tank has been/will be constructed SIGNATURE Type or print name Herbert F. B	inpleted operations. (Clearly swork). SEE RULE 1103. For all at the prepair control panels to well ery. Good pump action Filling heater-treater wand no gas on above is true and complete or closed according to NMOCD graduates. To oles E-mail address: but	OTHER state all pertinent or Multiple Compl uidelines , a general TTLE Manag	knowledge and permit ☐ or	and belief. I furth an (attached) altern	ner certify that a native OCD-app DATE 432-686-71:	estimated date ed completion iny pit or below-roved plan