



7R

& RSLHV

0V5XWK & XUOHL

)URP
/LVD & ROOLQV'DWH
-XO\6XEMHFW \$5&\$1, GURMHFW 1R
4 &RUUHFWLHYH \$FWLRQ 3L 1-

We are sending you:

 Attached Under Separate Cover Via _____ the Following Items:

- | | | | |
|--|----------------------------------|---|---|
| <input type="checkbox"/> 6KRS 'UDZLQJV | <input type="checkbox"/> 3ODQV | <input type="checkbox"/> 6SHFLILFDWLRQV | <input type="checkbox"/> &KDQJH 2UGHU |
| <input type="checkbox"/> 3ULQWV | <input type="checkbox"/> 6DPSOHV | <input type="checkbox"/> &RS\ RI /HWWHU | <input checked="" type="checkbox"/> 5HSRUWV |
| <input type="checkbox"/> 2WKH | | | |

Copies	Date	Description	Action*
		6HFRQXGDUWHI&RUUHFWLHYH \$FWLRQ 3URJUHVV 5H , QGH[1XPEHU 6ROYHQW 'RFN \$UHD)RUPHU)DFLOLW\ 8WLFD 1HZ <RUN	\$6

Action*

- | | | |
|--|---|--|
| <input type="checkbox"/> \$ \$SSUHRGY | <input type="checkbox"/> &5 &RUUHFWDQG 5HVXEPLW | <input type="checkbox"/> 5HVXEPLW &RSLHV |
| <input type="checkbox"/> \$1 \$SSURYHG \$V 1RWHG | <input type="checkbox"/>))LOH | <input type="checkbox"/> 5HWXUQ &RSLHV |
| <input checked="" type="checkbox"/> | | |



Imagine the result

Lockheed Martin Corporation

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2 UGHU RQ & RQVHQW
, QGH[1XPEHU
6ROYHQW 'RFN \$UHD
)RUPHU /RFNKHHG 0DUWLQ)DFLOLW\
8WLFD 1HZ <RUN

- X O \

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'DQL\$HOXFN
7DVN 0DQDJHU



-HIIUH%RQVWHHO
3URMHFW 0DQDJHU

2UGHU RQ & RQVHQW
, QGH[1XPEHU
6ROYHQW 'RFN \$UHD
)RUPHU /RFNKHHG 0DUW
8WLFD 1HZ <RUN

3UHSUHG IRU
/RFNKHHG 0DUWLQ & I

3UHSUHG E\
\$5 & \$', 6 8 6, QF
)ULHQGV /DQH
6XLWH
1HZWRZQ
3HQQV\OYDQLD
7HO
)D[

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) 1 3 ') R U P H U 1 R U W K H U Q 3 H U L P H W H U ' L W F K
* & 7 6 J U R X Q G Z D W H U F R O O H F W L R Q D Q G W U H D W P H Q W V \ V W H P
, & 0 L Q W H U L P F R U U H F W L Y H P H D V X U H
1 < 6 ' (& 1 H Z < R U N 6 W D W H ' H S D U W P H Q W R I (Q Y L U R Q P H Q W D O & R Q V H U Y D W
1 < 6 ' (& 1 H Z < R U N 6 W D W H ' H S D U W P H Q W R I (Q Y L U R Q P H Q W D O & R Q V H U Y D W

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6 R O Y H Q W ' R F N \$ U H
) R U P H U N K R H H G 0 D U V
) D F L @ I M L F D 1 H Z < R

- f 1 < 6' (& 1 < 6' 2 + S U R Y L G H G U H V X R O I W 2 0 H R A n u d B u b U U H Y L H Z
Slab Depressurization System Operation, Maintenance, and Monitoring Report
L Q I < 6' (& ¶ V O H W W H U G D W H G 0 D \ 1 < 6' (& 1 < 6' 2 + D S S U R Y H G W K H
U H F R P P H Q G H G D S S U R D F K W R G L I I H U H Q W L D O S U H V V X U H P R Q L W R U L C
D Q D G G L W L R Q D O Y D S R U P R Q L W R U L Q J S R L Q W E H L Q F O X G H G L Q W K D
G R F X P H Q W Z D V D G G H G W R W K H S X E O L F U H S R V L W R U \ D W W K H 8 W L F I
f 5 H F H L Y H G D S S U R Y D O I U R F R I W H H P l a n f o r S S D S P i l o t
Test in Area of VMP-7A L Q I < 6' (& ¶ V O H W W H U G D W H G \$ P D 0 6' @ 0 P € @ { 0 H

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6 R O Y H Q W ' R F N \$ U H
) R U P H U N K R H H G 0 D U V
) D F L @ I M L F D 1 H Z < R

3. Summary of Changes Made During the Reporting Period

1 R V L J Q L I L F D Q W C E R C O D M E A S U R E S M I L K H Implementation Plan Z H U H P D G H
G X U L Q J W K H U H S R U W L Q J S H U L R G

**4. Summary of Contacts Made with Representatives of the Local Community
and Public Interest Groups During the Reporting Period**

\$ V U H I H U H Q F H G L Q F i s H Q U A T E R 2 0 1 3 C o r r e c t i v e A c t i o n P r o g r e s s R e p o r t
V X E P L W W H G W R 1 < 6 K D & E 1 H 6 Q 2 D G G H G W R W K H S X E O L F U H S R V L W R U \ D W W K
/ L E U D U \ 7 A K u l u a l V a p o r I n t r u s i o n S t u d y R e p o r t f o r t h e S o l v e n t D o c k A r e a
Former Northern Perimeter Ditch Off-Site Vapor Intrusion Pathway Evaluation Report,
D Q 2 0 1 2 A n n u a l S u b - S l a b D e p r e s s u r i z a t i o n S y s t e m O p e r a t i o n , M a i n t e n a n c e , a n d
M o n i t o r i n g R e p o r t H D F K U H Y L H Z H G E \ 1 < 6 ' (& 1 < 6 ' 2 + G X U L Q J W K H U H S R U W L Q J S
K D Y H D O V R E H H Q D G G H G W R W K H S X E O L F U H S R V L W R U \

5. Summary of Problems Encountered During the Reporting Period

1 R V L J Q L I L F D Q W S U R E O H P V Z H U H H Q F R X Q W H U H G G X U L Q J W K H U H S R U W L Q J

**6. Changes in Personnel Conducting or Managing the Corrective Measures
During the Reporting Period**

* O H Q G D 6 P L W K K D V U H S O D F H G & K D U O H V 7 U L R Q H D V W K H 3 U R M H F W / H D G
& R U S R U D W L R Q

1 R R W K H U S H U V R Q Q H O F K D Q J H V R F F X U U H G D P R Q J W K R V H F R Q G X F W L Q J
F R U U H F W L Y H P H D V X U H V D W W K H 6 L W H G X U L Q J W K H U H S R U W L Q J S H U L R G

7. Summary of Work Planned for the Next Reporting Period

7 K H I R O O R Z L Q J D F W L Y L W L H V D U H V F K H G X O H G I R U F R P _ % ° O U C H S R Q B ` W O L Q J

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6 R O Y H Q W ' R F N \$ U H
) R U P H U N K R H H G 0 D U V
) D F L @ I M L F D 1 H Z < R

0 R Q L W R U L Q J 5 H S R U W V TX D U W H U O \ V A h H u A l 2 0 1 3 2 0 V X P P D U L H V D Q G W
GCTS Operation, Maintenance, and Monitoring Report;

- f & R Q W L Q X H R S H U D W L R Q D Q G P D L Q W H Q D Q F H R I W K H 6 6 ' 6 L Q F O X G L Q V D P S O L Q J D Q G G P D R V Q D W A R R U I E Q I J S U R Y L G H G D V S D U W R I W K H T X D U W H U O 2 0 V X P P D U L H V A n d Q 2 0 1 3 K S D S Operation, Maintenance, and Monitoring Report;
- f & R Q G X F W W K H W K L U G T X D U W H U O \ J U R X Q G Z D W H U V D P S O L Q J H Y H Q W D F F R U G D Q F H Z l b t a k i G m o n d w a t e r M d r i v i n g Program G D W D W R E H S U R Y L G H G D V S D U W R I T X D U W H U O \ 2 0 1 3 W D V X P P D U L H V D Q G W K H Groundwater Monitoring Report;
- f & R P S O H W H W K L U G T X D U W H U J U R X Q G Z D W H U G D W D V X P P D U \
- f & R Q W L Q X H W R G L V F X V V W K H H O H P H Q W V R I D I X W X U H 6 L W H 0 D Q D J H & R Q 0 H G D Q G Z R U N R Q U H Y L V L R Q V 3 R M R H Q Q M H D Q U U H Y Q W L C Q Q V I W 3 O D Q D U H S H Q G L Q J L Q S X W I U R P 1 < 6 ' (& R Q V X L W D E L O L W \ R I W K H F X U U H Q U H O D W L Y H W R P R U H U H F A @ 0 N " G @ Q F X H W P ð