Submit 3 Copies To Appropriate Di Office District I	strict			/ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	443	
District I		State	of New Me	exiço 6 17 18 15 20 2	23	Form C-103
		Energy, Minera	als and Nati	ral Resources	WELL API NO.	May 27, 2004
1625 N. French Dr., Hobbs, NM 88 District II	240		D. T. L. (1970)	E DEC 20	WELLEAPI NO. 30-025-37746 -	
1301 W. Grand Ave., Artesia, NM	88210	OIL CONSE	KVATION	DIVISIONS	$\begin{array}{c} 30-025-37746 \\ \hline &  &  &  &  &  &  \\ \hline &  &  \\ \hline &  &  &  \\ \hline &  &  &  \\ \hline &  &  \\ \hline & \text$	
District III 1000 Rio Brazos Rd., Aztec, NM 8	7410	1220 50	uui on i iu	Dr. nen	STATE _	FEE 🛛
District IV		Santa	Fe, NM 8	/ού <u>ς</u> ,	6. State Oil & Gas Lease	No.
1220 S. St. Francis Dr., Santa Fe, N 87505	M			294521	o. State on & das Lease	
SUNDRY		S AND REPORTS			7. Lease Name or Unit A	greement Name
(DO NOT USE THIS FORM FOR DIFFERENT RESERVOIR. USE					White /	
PROPOSALS.)		_			8. Well Number	· · · · · · · · · · · · · · · · · · ·
1. Type of Well: Oil Well	∐ Ga	s Well Other	SWD		_ <u> </u>	
2. Name of Operator  Texland Petroleum-I	Johha 1	TTC			<b>9. OGRID Number</b> 113315	
3. Address of Operator	IODUS.	THE			10. Pool name or Wildca	1 /21
777 Main Street, Su	ite 320	0, Fort Worth	, Texas	76102	-Garrett, San An	
4. Well Location	<del></del>	· · · · · · · · · · · · · · · · · · ·	<del></del>		,	
Unit Letter I	<u>.</u>	$\frac{1886}{}$ feet from t	the South	$\frac{1}{2}$ line and $\frac{5}{2}$	$^{11}$ feet from the _	East line
Section 30		Township		ange 38E	NMPM Lea Coun	ty
	1	1. Elevation (Show	whether DI 3751 '	R, RKB, RT, GR, etc		
Pit or Below-grade Tank Applica	ion or C		3731			
	roundwater		nearest fresh	water well Di	stance from nearest surface wate	
Pit Liner Thickness:	mil	Below-Grade Tank:			Construction Material	
12. C	neck Ap	propriate box to	maicate i	valure of Notice	, Report or Other Data	
NOTICE	OF INTE	ENTION TO:		SUE	SEQUENT REPORT	OF:
PERFORM REMEDIAL WO	=	PLUG AND ABAND	==	REMEDIAL WO		RING CASING
TEMPORARILY ABANDON		CHANGE PLANS		i	RILLING OPNS. P AND	Α 🗆
PULL OR ALTER CASING	<u> </u>	MULTIPLE COMPL	. 🛘	CASING/CEMEN	NT JOB	
OTHER:				OTHER:	convert to SWD	Į <b>Ż</b> ĮX
13. Describe proposed of	r complete	ed operations (C)	early state all			dina actimated data
	n combica	eu operations. (Cie	may succe un	pertinent details, ai	nd give pertinent dates, inclu	iding estimated date
of starting any prope	osed work	). SEE RULE 1103	3. For Multi	ple Completions: A	nd give pertinent dates, inclu attach wellbore diagram of p	roposed completion
of starting any propo or recompletion.	osed work	). SEE RULE 110:	3. For Multi	pertinent details, as ple Completions: A	nd give pertinent dates, inclu attach wellbore diagram of p	roposed completion
of starting any prope	osed work	). SEE RULE 110:	3. For Multi	ple Completions: A	nd give pertinent dates, inclu attach wellbore diagram of p	roposed completion
of starting any prope	osed work	). SEE RULE 110:	3. For Multi	pertinent details, arple Completions: A	nd give pertinent dates, inclu attach wellbore diagram of p	roposed completion
of starting any prope	seed work	). SEE RULE 110:	3. For Multi	ple Completions: A	nd give pertinent dates, inclu attach wellbore diagram of p	roposed completion
of starting any proportion.	SEE A.  Mechar	). SEE RULE 110: FTACHMENT FOR	3. For Multi DETAILS ty chart	ple Completions: A	attach wellbore diagram of p	roposed completion
of starting any proportion.	SEE A.  Mechar	). SEE RULE 110: FTACHMENT FOR	3. For Multi DETAILS ty chart	ple Completions: A	attach wellbore diagram of p	roposed completion
of starting any proportion.	SEE A.  Mechar	). SEE RULE 110: FTACHMENT FOR	3. For Multi DETAILS ty chart	ple Completions: A	attach wellbore diagram of p	roposed completion
of starting any proportion.	SEE A.  Mechar	). SEE RULE 110: FTACHMENT FOR	3. For Multi DETAILS ty chart	ple Completions: A	and chart cop	roposed completion
of starting any proportion.	SEE A.  Mechar	). SEE RULE 110: FTACHMENT FOR	3. For Multi DETAILS ty chart	ple Completions: A	attach wellbore diagram of p	roposed completion
of starting any proportion.	SEE A.  Mechar	). SEE RULE 110: FTACHMENT FOR	3. For Multi DETAILS ty chart	ple Completions: A	attach wellbore diagram of p	roposed completion
of starting any proportion.	SEE A.  Mechar	). SEE RULE 110: FTACHMENT FOR	3. For Multi DETAILS ty chart	ple Completions: A	attach wellbore diagram of p	roposed completion
of starting any proportion.	SEE A.  Mechar	). SEE RULE 110: FTACHMENT FOR	3. For Multi DETAILS ty chart	ple Completions: A	attach wellbore diagram of p	roposed completion
of starting any proportion.	SEE A. Mechan	PTACHMENT FOR nical integri	3. For Multi DETAILS ty chart	attached.  Attuouse  Auadai	attach wellbore diagram of p	roposed completion
of starting any proportion.	SEE A. Mechan	). SEE RULE 110: FTACHMENT FOR	3. For Multi DETAILS ty chart	attached.  Attuouse  Auadai	attach wellbore diagram of p	roposed completion
of starting any propor recompletion.	SEE AT Mechan	PTACHMENT FOR nical integrial of gynoval-	DETAILS  ty chart  Much	attached.  A the organization of the organization of my knowleds.	attach wellbore diagram of p	2836963
of starting any proportion.	SEE AT Mechan	PTACHMENT FOR nical integrial of gynoval-	DETAILS  ty chart  Much	attached.  A the organization of the organization of my knowleds.	attach wellbore diagram of p	2836963
of starting any propor recompletion.  I hereby certify that the infor grade tank has been/will be constructed.	SEE AT Mechan	PTACHMENT FOR nical integrial of gynoval -	DETAILS  ty chart  Much	attached.  Attached.  Attached.  Attached.  Attached.  Attached.  Available organisms of the organisms of my knowledged, a general permit	attach wellbore diagram of p  and chart cop  ale - CCC  Read Pod  ge and belief. I further certify  or an (attached) alternative OC	2836963
of starting any propor recompletion.  I hereby certify that the infor grade tank has been/will be constructed.	SEE A. Mechan	FTACHMENT FOR nical integri	DETAILS  ty chart  Multiple to the leading of the leading to the l	attached.  Attached.	attach wellbore diagram of production of the constant con	283 6963 that any pit or below- D-approved plan
of starting any propor recompletion.  I hereby certify that the infor grade tank has been/will be constructed.  Type or print name Vick	SEE A. Mechan Mechan Condition	PTACHMENT FOR nical integri	DETAILS  ty chart  Multiple to the leading of the control of the c	attached.  A the organizations: A war and a second my knowledged, a general permit   Regulatory A ddress; vsmith@t	mal chart copy when a construction of part of the construction of the construction of part of the construction	2836963 that any pit or below- D-approved plan
of starting any propor recompletion.  I hereby certify that the infor grade tank has been/will be constructed.  Type or print name Vick	SEE A. Mechan Mechan Condition	PTACHMENT FOR nical integri	DETAILS  ty chart  Multiple to the leading of the control of the c	attached.  A the organizations: A war and a second my knowledged, a general permit   Regulatory A ddress; vsmith@t	mal chart copy when a construction of part of the construction of the construction of part of the construction	2836963 that any pit or below- D-approved plan
of starting any propor recompletion.  I hereby certify that the infor grade tank has been/will be constructed by the construction of the construct	SEE A. Mechan Mechan Condition	PTACHMENT FOR nical integri	DETAILS  ty chart  Multiple to the leading of the control of the c	attached.  A the organizations: A war and a second my knowledged, a general permit   Regulatory A ddress; vsmith@t	mal chart copy when a construction of part of the construction of the construction of part of the construction	2836963 that any pit or below- D-approved plan
of starting any propor recompletion.  I hereby certify that the infor grade tank has been/will be constructed.	SEE A. Mechan Mechan Condition	PTACHMENT FOR nical integri	DETAILS  ty chart  Multiple to the leading of the control of the c	attached.  A the organizations: A war and a second my knowledged, a general permit   Regulatory A ddress; vsmith@t	mal chart copy when a construction of part of the construction of the construction of part of the construction	2836963 that any pit or below- D-approved plan

## White #1 (API#30-025-37746)

Sec. 30, T16S, R38E 1886' FSL & 511' FEL Lea County, New Mexico

11/2/07	MI & DII Coming II.
	MI & RU Service Unit
11/5/07	LD rods, ND WH and NU BOP, RU Weatherford WL, Dump 31' cmt on
	top of CIBP @ 8560', Tie into Weatherford GR CCL log dated 3/3/06,
	Set CIBP @ 8100', Dump 51' cmt on top
11/6/07	Tag @ 8045', Circ clean
11/7/07	Tie into Schlumberger's SGR/CNL/LD log dated 3/7/06, Set CIBP @
	6500', Perf @ 5778-89', 5797-99', 5828-30', 5836-38', 5873-79', 5897-
	5905', 5931-36', 5950-54', 5980-82', 5985-95', 2 spf = 124 holes, Dump
	51' cmt on top of CIBP @ 6500'
11/8/07	Test csg to 500 psi, Press form to 1800#, Acid w/95 bbls 15% NEFE HCL
	+ 200 BS, flush w/40 BFW, Flow well back
11/9/07	SITP 100#, recovered load wtr
	(NOTE: had some H2S the first few runs, none after that)
11/12/07	TIH w/184 jts 2 3/8" 4.7# J-55 IPC w/TK-70 tbg
11/13/07	Test csg to 500#, okay, RD & MO, Well converted to SWD
	Notified NMOCD of mechanical integrity test scheduled for
	8:00 am MST 11/14/07, copy of Chart attached.



