		8	SIA, NM 88210-2834
m 3160-5 ne 1990)	UNITED STA DEPARTMENT OF TH	TES IE INTERIOR	FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993 5. Lease Designation and Serial No.
	BUREAU OF LAND M	ANAGEMENI	NM-91502
CHM	DRY NOTICES AND RE	PORTS ON WELLS	6. If Indian, Allottee or Tribe Name
	proposals to drill or to d PPLICATION FOR PERMIT	eepen of reentry to a uniorone roo	ervolr. N/A 7. If Unit or CA, Agreement Designation
	SUBMIT IN TRIF	PLICATE RECEIVE	N/A
Type of Well			8. Well Name and No.
Well Well Od	ther	JUN 1 9 199	Bullseye #1
Name of Operator Stevens & T	full, Inc.		30-015-28919
Address and Telephone No. P. O. Box 11	1005, Midland, TX	79702 (915) 01 1 1 40 N.	10. Field and Pool, or Exploratory Area Loafer Draw Morrow
Location of Well (Footage, Sec., 7	T., R., M., or Survey Description)		11. County or Parish, State
Seċ. 26, T2	and 660' FEL - Unit 215, R22E		Eddy, NM
	OPPLATE BOX(S) TO IN	IDICATE NATURE OF NOTICE,	REPORT, OR OTHER DATA
the second se	CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF ACTION		ACTION
TYPE OF SUBMI	ISSION	Abandonment	Change of Plans
Notice of Intent		Abandonment Recompletion	New Construction
- EJ	•	Plugging Back	Non-Routine Fracturing
X Subsequent Report	n i	Casing Repair	Water Shut-Off
Final Abandonme	ent Notice	Altering Casing	g Dispose Water
			(Note: Report results of multiple completion on We
		to be the section of	ate of starting any proposed work. If well is directionally drul
3. Describe Proposed or Completed C	Operations (Clearly state all pertinent de	etails, and give pertinent dates, including estimates a r all markers and zones pertinent to this work.)*	-
give subsurface locations and 5/26/96 -	Spud well at 7:00 p	o.m. CST w/17 1/2" bit.	ate of starting any proposed work. If well is directionally drill
5/26/96 -	Spud well at 7:00 p	o.m. CST w/17 1/2" bit.	2/01 - 48# 155 casing
5/26/96 -	Spud well at 7:00 p TD surface hole at	5.m. CST w/17 1/2" bit. 450', Run 11 jts. of 13	3/8" - 48# J55 casing CaCl + 1/4#/sx celloflake -
5/26/96 -	Spud well at 7:00 p TD surface hole at to 450'. Cement w	<pre>b.m. CST w/17 1/2" bit. 450', Run 11 jts. of 13 ith 440 sx class "c" + 2% f comput to surface. WOC</pre>	3/8" - 48# J55 casing CaCl <sub>2</sub> + 1/4#/sx celloflake - 8 hours before making cut-
give subsurface locations and 5/26/96 -	Spud well at 7:00 p TD surface hole at to 450'. Cement w	5.m. CST w/17 1/2" bit. 450', Run 11 jts. of 13	3/8" - 48# J55 casing CaCl <sub>2</sub> + 1/4#/sx celloflake - 8 hours before making cut-
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give subsurface rocations and 5/26/96 -	Spud well at 7:00 p TD surface hole at to 450'. Cement w	<pre>b.m. CST w/17 1/2" bit. 450', Run 11 jts. of 13 ith 440 sx class "c" + 2% f comput to surface. WOC</pre>	3/8" - 48# J55 casing CaCl <sub>2</sub> + 1/4#/sx celloflake - 8 hours before making cut- on casing. MAY 3.0 1996
give subsurface rocations and 5/26/96 -	Spud well at 7:00 p TD surface hole at to 450'. Cement w	<pre>b.m. CST w/17 1/2" bit. 450', Run 11 jts. of 13 ith 440 sx class "c" + 2% f comput to surface. WOC</pre>	3/8" - 48# J55 casing CaCl <sub>2</sub> + 1/4#/sx celloflake - 8 hours before making cut- on casing. MAY 3.0 1996
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give subsurface rocations and 5/26/96 - 5/27/96 -	Spud well at 7:00 p TD surface hole at to 450'. Cement w circulated 75 sx of off. Five (5) cent	b.m. CST w/17 1/2" bit. 450', Run 11 jts. of 13 ith 440 sx class "c" + 2% f cement to surface. WOC tralizers were installed o	3/8" - 48# J55 casing CaCl <sub>2</sub> + 1/4#/sx celloflake - 8 hours before making cut- on casing. MAY 3 0 1996 DIST. N.M. 5/28/96
give substitute tocalities and 5/26/96 - 5/27/96 - 14. I hereby certify that the foregoi	Spud well at 7:00 p TD surface hole at to 450'. Cement w circulated 75 sx of off. Five (5) cent	<pre>b.m. CST w/17 1/2" bit. 450', Run 11 jts. of 13 ith 440 sx class "c" + 2% f comput to surface. WOC</pre>	3/8" - 48# J55 casing CaCl <sub>2</sub> + 1/4#/sx celloflake - 8 hours before making cut- on casing. MAY 3 0 1996 C DIST. N.M. 630 New Mexico
give substitute tocations and 5/26/96 - 5/27/96 - 14. I hereby certify that the foregoin Signed MMMM	Spud well at 7:00 p TD surface hole at to 450'. Cement with circulated 75 sx of off. Five (5) cent ing is true and correct	Consulting Engineer	3/8" - 48# J55 casing CaCl <sub>2</sub> + 1/4#/sx celloflake - 8 hours before making cut- on casing. MAY 3 0 1996 Dist. N.M. 5/28/96
give substitute tocations and 5/26/96 - 5/27/96 - 14. I hereby certify that the foregoi Signed Machine (This space for Federal or State	Spud well at 7:00 p TD surface hole at to 450'. Cement wi circulated 75 sx of off. Five (5) cent ing is true and correct MMOMM e office use)	Consulting Engineer	3/8" - 48# J55 casing CaCl <sub>2</sub> + 1/4#/sx celloflake - 8 hours before making cut- on casing. MAY 3 0 1996 DIST. N.M. 5/28/96
give substitute tocations and 5/26/96 - 5/27/96 - 14. I hereby certify that the foregoi Signed <u>Mathef</u> (This space for Federal or State Approved by <u>Conditions of approval, if any:</u>	Spud well at 7:00 p TD surface hole at to 450'. Cement with circulated 75 sx of off. Five (5) cent ing is true and correct MMOMM e office use)	D.m. CST w/17 1/2" bit. 450', Run 11 jts. of 13 ith 440 sx class "c" + 2% f cement to surface. WOC tralizers were installed o CONTRESSANCE AND AND Tide	3/8" - 48# J55 casing CaCl <sub>2</sub> + 1/4#/sx celloflake - 8 hours before making cut- on casing. MAY 3 0 1996 Dist. N.M. 5/28/96