DEPARTMENT OF THE INTERIOR GEOLOGICAL & VEY	$\frac{5.12435}{NM} = 15027$
GEOLOGICAL & VEY	
	6. IF INDIA. LLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug where to a discount reservoir, Use Form 9-331-C for such proposals.)	7. UNIT AGREEMENT NAME
	LI CALLERSE NAME
well well to ther	Zimmerman Federal 9. WELL NO.
2. NAME OF OPERATOR	1 1
	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	Undesignated Veda Penn
P.O. Box 1600, Midland, TX 79702	11. SEC., T., R., M., OR BLK. AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)	AREA Sec. 14, T9S, R33E
AT SURFACE: 1980' FWL and 1980' FSL of Sec	
AT TOP PROD. INTERVAL: AT TOTAL DEPTH:	Lea New Mexico
	14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	15. ELEVATIONS (SHOW DF, KDB, AND WD)
TEST WATER SHUT-OFF Image: Constraint of the state	(NOTE: Report results of multiple completion or zone change on Form 9–330.)
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is di measured and true vertical depths for all markers and zones pertinent	irectionally drilled, give subsurface locations and
	t to this work.)*
Drilled 7 7/8" hole to 93 50' T.D.	c to this work.)*
<pre>Drilled 7 7/8" hole to 9850' T.D. Ran 243 joints 9849' 5 1/2" L-80 K-55 cas Cement 1st stage w/335 sx pacesetter lite 12:45 p.m. 3-22-82, cement 2nd stage w/</pre>	sing set at 9837'w/D 1/ tool at 517 , tailed w/310 sx Class H, POB
<pre>Drilled 7 7/8" hole to 9850' T.D. Ran 243 joints 9849' 5 1/2" L-80 K-55 cas Cement 1st stage w/335 sx pacesetter lite 12:45 p.m. 3-22-82, cement 2nd stage w/ 7:30 p.m. 3-22-82. WOC.</pre>	sing set at 9837'w/D 1/ tool at 517 , tailed w/310 sx Class H, POB
<pre>Drilled 7 7/8" hole to 9850' T.D. Ran 243 joints 9849' 5 1/2" L-80 K-55 cas Cement 1st stage w/335 sx pacesetter lite 12:45 p.m. 3-22-82, cement 2nd stage w/ 7:30 p.m. 3-22-82. WOC. Top of cement 3915 - temp. survey.</pre>	sing set at 9837'w/D 1/ tool at 517 , tailed w/310 sx Class H, POB
<pre>Drilled 7 7/8" hole to 9850' T.D. Ran 243 joints 9849' 5 1/2" L-80 K-55 cas Cement 1st stage w/335 sx pacesetter lite 12:45 p.m. 3-22-82, cement 2nd stage w/ 7:30 p.m. 3-22-82. WOC. Top of cement 3915 - temp. survey. WOC 11 days</pre>	sing set at 9837'w/DL/tool at 517 e, tailed w/310 sx Class H, POB /325 sx Class C, job completed
<pre>Drilled 7 7/8" hole to 9850' T.D. Ran 243 joints 9849' 5 1/2" L-80 K-55 cas Cement 1st stage w/335 sx pacesetter lite 12:45 p.m. 3-22-82, cement 2nd stage w/ 7:30 p.m. 3-22-82. WOC. Top of cement 3915 - temp. survey. WOC 11 days</pre>	sing set at 9837'w/D L/ tool at 517 e, tailed w/310 sx Class H, POB /325 sx Class C, job completed ADR 30 1982
<pre>Drilled 7 7/8" hole to 9850' T.D. Ran 243 joints 9849' 5 1/2" L-80 K-55 cas Cement 1st stage w/335 sx pacesetter lite 12:45 p.m. 3-22-82, cement 2nd stage w/ 7:30 p.m. 3-22-82. WOC. Top of cement 3915 - temp. survey.</pre>	sing set at 9837'w/D L/ tool at 517 e, tailed w/310 sx Class H, POB /325 sx Class C, job completed ADR 30 1982
<pre>Drilled 7 7/8" hole to 9850' T.D. Ran 243 joints 9849' 5 1/2" L-80 K-55 cas Cement 1st stage w/335 sx pacesetter lite 12:45 p.m. 3-22-82, cement 2nd stage w/ 7:30 p.m. 3-22-82. WOC. Top of cement 3915 - temp. survey. WOC 11 days. Tested casing w/1500# at 9:00 a.m. 4-3-82 Preparing to perf.</pre>	sing set at 9837'w/DL/tool at 517 e, tailed w/310 sx Class H, POB /325 sx Class C, job completed APR 30 1982 2, held OK US COMPANY ROSWELL NEW MARKEY
<pre>Drilled 7 7/8" hole to 9850' T.D. Ran 243 joints 9849' 5 1/2" L-80 K-55 cas Cement 1st stage w/335 sx pacesetter lite 12:45 p.m. 3-22-82, cement 2nd stage w/ 7:30 p.m. 3-22-82. WOC. Top of cement 3915 - temp. survey. WOC 11 days. Tested casing w/1500# at 9:00 a.m. 4-3-82 Preparing to perf.</pre>	sing set at 9837'w/DL/tool at 517 e, tailed w/310 sx Class H, POB /325 sx Class C, job completed ADR 30 1982 2, held OK US COMPANY Set @ Ft
Drilled 7 7/8" hole to 98 50' T.D. Ran 243 joints 9849' 5 1/2" L-80 K-55 cas Cement 1st stage w/335 sx pacesetter lite 12:45 p.m. 3-22-82, cement 2nd stage w/ 7:30 p.m. 3-22-82. WOC. Top of cement 3915 - temp. survey. WOC 11 days. Tested casing w/1500# at 9:00 a.m. 4-3-82 Preparing to perf. Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true and correct SIGNED.	sing set at 9837'w/DL/tool at 517 e, tailed w/310 sx Class H, POB /325 sx Class C, job completed APR 30 1982 2, held OK US ROSAL ARM MARKEY Set @Ft_ //CEPTED FOR RECORD
Drilled 7 7/8" hole to 98 50' T.D. Ran 243 joints 9849' 5 1/2" L-80 K-55 cas Cement 1st stage w/335 sx pacesetter lite 12:45 p.m. 3-22-82, cement 2nd stage w/ 7:30 p.m. 3-22-82. WOC. Top of cement 3915 - temp. survey. WOC 11 days. Tested casing w/1500# at 9:00 a.m. 4-3-82 Preparing to perf. Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true and correct SIGNED.	sing set at 9837'w/DL/tool at 517 e, tailed w/310 sx Class H, POB /325 sx Class G, job completed ADR 30 1982 2, held OK U_{S} Set $@$ Ft Set $@$ Ft ACCEPTED FOR RECORD ACCEPTED FOR RECORD ACCEPTED FOR RECORD
Drilled 7 7/8" hole to 98 50' T.D. Ran 243 joints 9849' 5 1/2" L-80 K-55 cas Cement 1st stage w/335 sx pacesetter lite 12:45 p.m. 3-22-82, cement 2nd stage w/ 7:30 p.m. 3-22-82. WOC. Top of cement 3915 - temp. survey. WOC 11 days. Tested casing w/1500# at 9:00 a.m. 4-3-82 Preparing to perf. Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true and correct SIGNED	sing set at 9837'w/DL tool at 517 e, tailed w/310 sx Class H, POB /325 sx Class G, job completed ADR 30 1982 2, held OK U_S Set $@$ Ft. Set $@$ Ft. CCEPTED FOR RECORD ADR 30 1982

*See Instructions on Reverse Side