Rev. 5-63) UNITED STATES	NM OTE CONS.	COTISSION	SF / Jile	
DEPARTMT OF THE INT GEOLOGICAL SURVEY	DEPTIO PO	therb. Proyout	<ol> <li>LEAST DEBOGNATION AND SERIAL NO. NMI 28297</li> </ol>	
WELL COMPLETION OR RECOMPLETION	EDODE AND		6. IF INDEAN, ALGORITEE OR TRIBE NAME	
1113			T. UNIT DOR: MUNT NAME	
1a. TYPE OF WELL:     off. WELL     CAS WELL     DAY       b. TYPE OF COMFLETION:     CAS     DAY	Miller		r, Corressen Subre addr.	
	<u>AGT 21</u> 1981		S. FARMING TRASE NAME	
2. NAME OF OPERATOR			Everette de Federal	
Yates Petroleum Corporation 3. ADDRESS OF OPERATOR	OIL & GAS <del>: GEOLO</del> GICAL SU	1	9. WELL NO	
207 South 4th St., Artesia, NM 88210 RO	ISWELL, NEW ME.	(ICO	10. FIELD AND POOL OR WILDCAT	
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirement) Wildest Abo				
At surface 660 FSL & 660 FEL of Sec. 26-T55	S-R241		[11] SUCH THER, MER ON BLOCK AND SUBVEY ON ALEA	
At top prod. interval reported below			Unit P -	
At total depth			Sec. 26-T5S-R24E	
14. TERMIT NO.	F(X) = 0	. 11	12. COUNTY OR 13. STATE PARISH	
25. DATE SPUDDED   16. DATE T.D. REACHED   17. LATE COMPL (Ready to	prod.)		Chaves NM (GR, ETC.) • 19. ELEV. CASINGHEAD	
8-30-81 9-6-81 10-19-81		241 GR		
20. TOTAL DEPTH, MD & TVD 21. PLUG, BACK T.D., MD & TVD 22. IF MULT HOW MA		103111118 (1. V.	ROUNEY FOOLS (ABLE TOOLS	
4200' 4137' 21 PRODUCING INTERVAL(S), JT THIS COMPLETION OF EDITION NAME (M.	1	······································	1-4200 1 1 25. A 38. DIRECTIONAL	
3811-3905 <sup>+</sup> Abo	A CENTRAL CENTRAL		STRVEY MALE	
	1-2 Main (		No	
26. TYPE ELECTRIC AND OTHER LOGS RUN		ngan sina sina si Kal	27. WAS WELL CORED NO	
CNL/FDC; DLL		:		
28. CASING RECORD (Repo CASING SIZE WEIGHT, LB./FT.   DEPTH SET (MD] Hot	nt all strange set pro- C SIZO - 1	OLLONTING R	ECOLD AMOUNT PULLED	
	14-3/4"	415		
4-1/2" 9.5# 4150	7-7/8"	350		
29. LINER RECORD	1		BING RECORD	
SIZE TOP (MD) BUTTOM (MD) SACKS CEMENT <sup>•</sup>	SCLCN (M)	· · · · · ·	EPTH SET (MD) PACKER SET (MD)	
		2-3/8"	3857'	
31. FERFORATION EECOED (Interval, size and number)	1.00			
	DUPTH INTER-AL		TRE, CEMENT SQUEEZE, ETC.	
	3811-39051	Frac	'd w/1000 g. 7½%	
3811-3905' w/13 .50" holes		and the second	rhead acid, 40000 g. gel	
	·	KGL y	<i>s</i> tr, CO2, 90000# sd.	
33.• ('Roj)	l TCP:on			
DATE FIRST PRODUCTION PRODUCTION METHOD - Flowing, gas lift, pu	mpingslor and the	et pumps	WELL STATES (Producing or that in )	
10-19-81. Flowing			S1WOPLC	
DATE OF TEST HOURS TESTED CHOKE SIZE PRODUCTION FOR 10-19-81 12 3/8" TEST PERIOD	0. 2081.	107	WATTE BELL - GAS-OIL RATIO	
FLOW, TUBING FRESS, CASING PRESSURE CALCULATED OF-BUL	i waxi Mariji		BEL OIL GRAVITY-API (CORB.)	
50	214	LECERECUME		
34. DISPOSITION OF GAS (Sold, used for fuel, vented, e.c.)		a fillet area	1481 11358950 11	
Vented - Will be sold 35. LIST OF ATTACHMENTS		0 1 2 2004	Bill Hansen	
Deviation Survey	DE	0.1 $1$ $1$ $1$ $1$		
36. I hereby certify that the foregoing and attached information is compl	ete and estimations	-t-milled from a	to way des records	
SIGNED	ng indeping	acretary	· · · · · · · · · · · · · · · · · · ·	

\*(See Instructions and Spaces for Additional Data on Reverse Side)

**General:** This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal agency or a State agency, or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions. If not filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), formation and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments are the form on the form of the steed in the steed in the steed by applicable Federal and/or State laws and regulations. All attachments

should be listed on this form, see item 35.

Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions.

Hem 18: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments. Hems 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22, and in item 24 show the producting

interval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately identified, for each additional interval to be separately produced, showing the additional data perturbative interval **submit a separate report (page)** on this form, adequately identified, if any 23 exacts in mentily. Attached supplemental records for this well should show the details of any multiple stage comenting and the location of the cenenting fool.

Herr 33: Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.)

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	TALART REAL TREETING, CLEARING, CLEA
 	DA I SEE, TONE TOOL O BOTTOM
	ALL IMPERIAL DESIGN OF DEMONSTRAND VOLDARY, PLOWING AND SHOP IN DESCRIPTION, AND DEPONDENTS, DEPONDENTS, DESCRIPTION, CONTENTS, ETC.
San Andres Glorieta Abo	A A SI E
<b>3</b> 66 555 555 555	т. 11.1340 Т.

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Telephone 505-748-2205



## L. & M DRILLING, INC. - Oil Well Drilling Contractors

P. O. BOX 672 ARTESIA, NEW MEXICO 88210

00T 2 1 1001

September 10. 1981

Yates Petroleum Corporation 207 South Fourth Street Artesia, NM 88210

> RE: Everette 00 Federal #2 660' FSL & 660' FEL Sec. 26, T5S, R24E Chaves County, New Mexico

Gentlemen:

The following is a Deviation Survey for the above captioned well.

DEPTH	DEVIATION
840'	1/40
1220'	1/4
1910 <b>'</b>	1/40
24651	1/20
2960'	1/2
3500'	3/4
4047'	3/4
4200 <b>'</b>	1

Very truly yours,

B. N. Muncy Jr.

President

BNM/rlg

STATE OF NEW MEXICO ≬ COUNTY OF EDDY ≬

The foregoing was acknowledged before me this 10th day of September, 1981.

1.15,198