Form 9-330 (Rev. 5-63)		UN TEE			CD C		Y DUPL"	É,	i B	orm ap udget F	prov <b>ed.</b> Bureau No. 42-R355.5.	
		MENT C				7		tier b tiens o se side			ON AND SERIAL NO.	
	<u>.</u> (	GEOLOGIC	AL SU	RVEY					NM-14			
WELL CO	MPLETION	OR RECO	MPLET	ION F	REPORT	AN	ID LOO	G *	6. IF INDIAN,	ALLOT	TEE OR TRIBE NAME	
1a. TYPE OF WEL	L: OIL WEL	L GAN WELL	X DI	n y []]	Other				7. UNIT AGRE	EMENT	JUL 7 1981	
b. TYPE OF COM	WORK DEE	P- [] PLUG	DIFF						S BADM OR I	FARE	NAME O. C. D.	
2. NAME OF OPERAT	OVER L EN	BACK	L RES	vr. []	Other				Powers	"OL	" ARTESIA1 OFFICE	
Yates Petroleum Corporation / ACCEPIED FOR RECORD										·		
3. ADDRESS OF OPERATOR 207 South 4th St., Artesia, NM 88210 ROGER A. CHAPMAN										+ ) POOL	, OR WILDCAT	
4. LOCATION OF WEI		any State requirements)*					Und. Abo 11. NEC., T., R., M., OR BLOCK AND BURVEY					
At surface	660' FNL				JUL	1	1981		J1. NEC., T., R OR AREA	., м., о	R BLOCK AND SURVEY	
	erval reported be	low		lu.s	6. GEOLO	GIC	AL SUR	VEY	Undt A	600	14 60 355	
At total depth			14 PE	BMIT NO	<del>SSWELL, I</del>	NEV	V MEXIC	<u></u>	12. COUNTY O		. 14-6S-25E	
			1	1					PARISH		NM	
15. DATE SPUDDED	16. DATE T.D. R	EACHED 17. DA	TE COMPL.	(Ready t	o prod.)   18	. ELE	WATIONS (D	OF, RKB	, RT, GR, ETC.)*	19. E	LEV. CASINGHEAD	
529-81 20. TOTAL DEPTH, MD	6-7-8	81. с, васк т.р., мр	6-21		TIPLE COMPL.		3832 1 23. INTE	2.3'		s	CABLE TOOLS	
4348'		4346'		ном м	ANY*		DRH	сьно вт —]=	0-4348'	1		
24. PRODUCING INTER			P, BOTTOM,	NAME (1	MD AND TYD)"	•				25.	. WAS DIRECTIONAL SURVEY MADE	
	3740-398	5' Abo								1	No	
26. TYPE ELECTRIC	CNL/FDC; DI				annan an a					_	as well cored	
28.					ort all string	s set			G RECORD			
<u>CASING SIZE</u> 13-3/8"	48#	<b>FT.</b> DEPTH 9	SET (MD)	\	$\frac{1.6 \text{ size}}{-1/2''}$				G RECORD		AMOUNT PULLED	
8-5/8"	24#				1/4" 750			5C				
4-1/2"	9.5#	434	61	7-7	/8''			55			<u></u>	
29.		LINER RECOR	D	<u> </u>			30.		TUBING RECO	RD	ş	
BIZE	TOP (MD)	BOTTOM (MD)	BACKS CI	EMENT*	SCREEN (M	D)	BIZE		DEPTH SET (MI	<u>))</u>	PACKER SET (MD)	
							2-3/8	3"	3950'	-	£	
31. PERFORATION RECORD (Interval, size and number) 82. ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC.										CEZE, ETC.		
DEPTH INTERVAL								AMOUNT AND KIND OF MATERIAL USED				
3740-398	5' w/18 .5(	O" holes			374039	985			<u>2500 g. acid, N2 &amp; ball</u> alers. Frac'd w/60000 g. gel			
3740-3985' w/18 .50" holes								KCL	wtr, 3 10a		CO2, 120000#	
33.*				PRG	DUCTION			20/2	40 sand.			
DATE FIRST PRODUCT	TION PROD	UCTION METHOD	(Flowing, g			and	type of pur	mţ)	WELL shut		(Producing or	
6-21-81	HOURS TESTED	Flo	wing	N. FOR	OIL-BEL.		(IAS	<u></u>		DPLC	GAS-OIL RATIO	
6-21-81	2 hrs	1/2"		PERIOD	-		195				-	
FLOW, TUBING PRESS.	CASING PRESSUI	RE CALCULATER		BHL.	GAS			V'ATE	RBBL.	OIL GR	RAVITY-API (CORB.)	
360# 34. DISPOSITION OF C	AB (Sold, used for	fuel, vented, etc	· · · · · · · · · · · · · · · · · · ·		2.3:	36	<u> </u>		- TEST WITNES	SED BY	t	
Sold Bill Hansen									n			
35. LIST OF ATTACH												
36. I hereby certify		on Survey	information	is comp	plete and corr	ect a	s determin	11-52		cords		
SIGNED	<u></u>		TI TI	TLE Er	ngineerin	ng S	Sepper	ي الم			22-81	
	*(Se	e Instructions	and Spac	es for A	Additional	Date	a on Reve	et:e S	ide)	肌		
							EDU US	000	L& GAS	نى ئىيىتە ت		
							1	Sale	NT / MT21CO			

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-		FORMATION TOP BOTTOM	orm is designed for submittin in to applicable Federal and/c icularly with regard to local, a fice. See instructions on items from the time this summary re- for specific instructional surve of or specific instructions. the which elevation is used as it. If this well is completed for ervals, top(s), bottom(s) and onal interval to be separately a Coment": Attached supplement it a separate completion report it a s
U.S. COVERNMENT PRINTING OFFICE : 1853-O-6839636 8 37 - 49 7		DESCRIPTION, CONTENTS, ETC.	This form is designed for submitting a complete and completions. Any necessary scalar instructions contains the use of this form and the number of copies to be dynamical instructions on the set and the number of copies to be dynamical instructions on the set and the number of copies to be dynamical instructions on the set and the number of copies to be dynamical instructions on the set and the number of copies to be dynamical instructions on the set and the number of copies to be dynamical instructions on the set and the number of copies to be dynamical instructions on the set and the number of copies to be dynamical proceedings and processes and process, either are shown below or will be issued by, or may be obtained from, the local Federal processes and directions. All attrochances in the test is form, see term 55, eligible between the set of t
	San Andres Glorieta Abo	NAME	tions concerning the use of this form and the number of comes to be below or will be issued by, or may be obtained from, the local Federal arate completions. Firs, geologists, sample and core analysis, all types electric, etc.), forma- plicable Federal and/or State laws and regulations. All attachments scribed in accordance with Federal requirements. Consult local State nents given in other spaces on this form and in any attachments. tiple completion), so state in item 22, and in item 24 show the producing to submit a separate report (page) on this form, adequately identified reval. litiple stage cementing and the location of the cementing tool. (See instruction for items 22 and 24 above.) struction for items 23 and 24 above.)
	561 1580 3678	TOP	a form and the number of a nary be obtained from, the j analysis, all types electric, aws and regulations. All eral requirements. Consul his form and in any attach of 22, and in item 24 show t ge) on this form, adequate ge) on this form, adequate ocation of the cementing to d 24 above.) GEOLOGIC MARKERS
871-233			nber of copies to be m, the local Federal lectric, etc.), forma- is. All attachments Consult local State r attachments. show the producing dequately identified, dequately identified, atting tool.

837-497

Telephone 505-748-2205



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

P. O. BOX 672

ARTESIA, NEW MEXICO 88210

June 16, 1981

JUN 24 1981

RECEIVED

Yates Petroleum Corporation 207 South Fourth Artesia, New Mexico 88210

O. C. D. ARTESIA, OFFICE

Re: Powers "OL" Federal #4 660' FNL, 660' FEL, Section 14, T-6-S, R-25-E Chaves County, New Mexico

Gentlemen:

The following is a Deviation Survey of the above captioned well:

Depth	Deviation
402'	1 1/4 0
910 <b>'</b>	1 1/4 0
1412'	1 1/2 °
1920'	1 1/2 0
2400 <b>'</b>	1 3/4 0
2915 <b>'</b>	1 3/4 0
3410'	1 0
3926'	1/2 0
4348'	1/4 0

Very truly yours,

B. N. Muncy, Jr. President

STATE OF NEW MEXICO COUNTY OF EDDY ) ŏ

The foregoing was acknowledged before me this 16th day of June, 1981.

