Form 9-330				c/SF		
(Rev. 5-63) UN. , ED STATES		S. COMMISSI		orm approved. udget Bureau No. 42-R355.5.		
DEPARTMENT OF THE IN GEOLOGICAL SURVEY		structions on reverse side) M 88210	5. LEASE DES	IGNATION AND SERIAL NO.		
······································			NM 283	ALLOTTEE OR TRIBE NAME		
WELL COMPLETION OR RECOMPLETION	REPORT AN	ND LOG*	-	ALL'TIER OR TRIBE NAME		
1a. TYPE OF WELL: OIL WELL GAS WELL DRY b. TYPE OF COMPLETION:	Other 443.	·····	7. UNIT AGREE	MENT NAME		
NEW WORK DEEP- DIFF. DIFF.	Other	RECEIVED	S. FARM OR LEASE NAME			
2. NAME OF OPERATOR			Binnion TT Federal			
Yates Petroleum Corporation / JAN 31 1983			9. WELL NO.			
207 South 4th St. Antania NY 80210		000	10. FIELD AND	5 POOL, OR WILDCAT		
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements).		Pecos Slope Abo				
000 FML & 1900 FWL, Sec. 24-175	-R25E		11. SEC., T., R. OR AREA	, M., OR BLOCK AND SURVEY		
At top prod. interval reported below						
At total depth		harm		Sec. 24-T7S-R25E		
14. I BASTI AU		ISSUED	12. COUNTY OF PARISH Chaves			
15. DATE SPUDDED 16. DATE T.D. REACHED 17. DATE COMPL. (Ready t	to prod.) 18. ELE	WATIONS (DF, RKB,		19. ELEV. CASINGHEAD		
12-18-82 12-30-82 1-23-83 20. TOTAL DEPTH. MD & TVD 21. PLUG, BACK T.D., MD & TVD 22. IF MUL	LTIPLE COMPL.	3679' GR	ROTARY TOOLS			
4250' 4242'		DRILLED BY	0-4250'	S CABLE TOOLS		
24. PRODUCING INTERVAL(S), OF THIS COMPLETION-TOP, BOTTOM, NAME (MD AND TVD)*		0 4250	25. WAS DIRECTIONAL SURVEY MADE		
3682-3948' Abo				No		
26. TYPE ELECTRIC AND OTHER LOGS RUN			2	27. WAS WELL CORED		
CNL/FDC; DLL				No		
Children and Chi	port all strings set)LE SIZE	in well) CEMENTING	RECORD	AMOUNT PULLED		
	4-3/4"	700		$-\frac{1}{0+1}$		
<u>4-1/2" 9.5# 4242' 7-</u>	-7/8"	650		22 BK		
				- yump		
29. LINER RECORD		30.	UBING RECOR	<u>الم</u>		
SIZE TOP (MD) BOTTOM (MD) SACKS CEMENT*	SCREEN (MD)		DEPTH SET (MD)			
		2-3/8"	3552'	3552'		
31. PERFORATION RECORD (Interval, size and number)		CID, SHOT, FRACT		······		
	DEPTH INTERVA 3682-3948			OF MATERIAL USED		
				00 g. 7½% acid + balls. 1/60000g. gel KCL wtr,		
			000# 20/40			
	DUCTION					
DATE FIRST PRODUCTION PRODUCTION METHOD (Flowing, gas lift, p	umping—size and t	ype of pump)	WELL ST shut-i	TATUS (Producing or in)		
1-23-83 Flowing DATE OF TEST HOURS TENTED CHOKE SIZE PROD'N FOR	OIL—BBL.	GAS-MCF.	WATER-BBL.	OPLC		
$\frac{1-23-83}{FLOW. TUBING PRESS. CASING PRESSURE CALCULATED OII - BRU$		284	ACCEPTED			
1000. TUBING PRESS. CASING PRESSURE CALCULATED OIL-BBL. 350 Packer -	GAS—мсf. 2273	WATER- (OFIC	-BBL.	VID R. GLASS		
34. DISPOSITION OF GAS (Sold, used for fuel, vented, etc.)			TEST WITNESSE	ED BY		
Vented - Will be sold		<u> </u> 5 n	BINAN	68 n1983		
Deviation Survey	, <u> </u>		INERALS MANA	AGEMENT SERVICE		
36. I hereby certify that the foregoing and attached information the omp	lete and correct as	determined from				
SIGNED Wanda Collette TITLE P	IAN 26 198	upervisor	DATE	1-24-83		
——//	CHL & GAS	- P				
* (See Instructions and Spaces former Bit)	SWELL, NEW ME		2)			
115		V. VV				

ROCWEI	l, New	MEXI(

INSTRUCTIONS

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 63, 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 should be listed on this form, see item 35.

Hem 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.

Per 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.
Per 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 producing 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, 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, interval.

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 for each additional interval interval to be separately produced, showing the additional data pertment to such interval. Item 33: Submit a separate completion report on this form for each interval to be separate completion report on this form for each interval to be separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 21 above.)

		and the second s	37. SUMMARY OF FO SHOW ALL IND DEFTH INTERV
			DROU'S ZONES : PORTANT ZONES OF P AL TESTED, CUSHION
		1001	DROSITY AND CONTENT I SED, TIME TOOL OF
U.S. GUHERANIAT PRAVING (PARE 1243 - C) 403636		DESS REFLEYN, CONTENTS, ETC.	27. SI MMARK OF FOROUS ZONES: SHOW ALL INFORMANT ZONES OF POROSITY AND CONTENTS THEREOF; CORED INTERVALS; AND ALL DELL-STEM TESTS, INCLUDING 38, DEFTH INTERVAL TESTED, CUSHION USED, TIME TOOL OPEN, FLOWING AND SHUT-IN PRESSIVER, AND ARCOVERING 1887, INCLUDING 38, FORMATION TOP TOP 1897, TABLE 1997, TABLE
	San Andres Glorieta Abo	NAME	
	453 1542 3634	TOE	GEOLOGIC MARKERS
Carlon and the			