,	(rev. 6-65)		UNITED	STATES	SUB	MIT IN	DUPLICA'	TE*	1	Form ap	proved,	/	
15		DEPART	MEN O	F THE IN	NTERIO	R	(See of struc	3 on			Sureau No. 42-R355.5.		
		00P4 (	GEOLUGICA	AL SURVE	Y		reve.	de)	NM 26		10	7	
N	WELL COMPLETION OR RECOMPLETION REPORT AND LOG*										TEE OR TRIBE NAME		
	b. TYPE OF WELL:  OIL WELL  ORY  Other  DRY  Other								7. UNIT AGREEMENT NAME				
	NEW WORK DEEP- PLUG DIFF. Other RECEIVED									S. FARM OR LEASE NAME			
•	2. NAME OF OPERATOR									Box Canyon GJ Fed. Com			
	Yates Petroleum Corporation AUG 18 1978									ally	on do rea.	Com	
										1			
-	207 South 4th - Artesia, NM 88210  4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements). C.									10. FIELD AND POOL, OR WILDCAT			
	At surface 2310' FSL & 1650' FEL									Upp	er Penn		
	At top prod. interval reported below										R BLOCK AND SURVEY		
	At total depth									Unit J Sec. 13-215-21E			
				14. PERMIT NO. DATE ISSUED					12. COUNTY O	)B	13. STATE		
ī	5. DATE SPUDDED	16. DATE T.D. RE	COMPL. (Ready to prod.) 18. ELEVATIONS (DF, REB,					Eddy	19. Er	NM LEV. CASINGHEAD			
-		8-31-76	8-	-13-78			4519'		,,,				
2	O. TOTAL DEPTH, MD		, BACK T.D., MD & 1	VD 22. IF MU HOW	LTIPLE COMPL		23. INTER	VALS	ROTARY TOOL	.s	CABLE TOOLS		
2	8585 6626 SPRODUCING INTERVAL(S), OF THIS COMPLETION—TOP ROTTON NAME (MD AND TWO)										<u> </u>		
•	5754-5841 walkenst.										AS DIRECTIONAL SHEVEY MADE		
4	6454-80 canyon 5754 - 6480 Upper Penn									M.	cNO.		
2	26. TYPE ELECTRIC AND OTHER LOGS RUN									27. WA	S CORPOR		
CNL/FDC, DLL  CASING PECOPD (Part all											On Neuro		
CASING RECORD (Report all strings set in well)  CASING SIZE WEIGHT, LB./FT. DEPTH SET (MD) HOLE SIZE CEMENTING RECORD											CALMENT		
_	8 5/8"	2' 15	2 1/4"	1150 sac				dy	Andrew Pulled				
_	_5 1/2" 17#		8450	)' 7	7 7/8"		250 sac			2. VC	244r		
-	· · · · · · · · · · · · · · · · · · ·								À	<b>B</b> tr			
2	9.	L		30. T				IDVIIG DEG					
_	SIZE	SIZE TOP (MD) BOTTO		OM (MD) SACES CEMENT			-		DEPTH SET (MD)		PACKER SET (MD)		
_						2 3					5725		
3	1. PERFORATION REC	ORD (Interval size	and number						-	-			
					82.				RE, CEMENT				
"/ -= U12 NOXCD									OUNT AND KIND OF MATERIAL USED				
							L5%	eated w/3500 gallons					
											1		
3	3.•	<u>.</u>		TO CO	DUCTION								
D	TE FIRST PRODUCT	PRODUC	TION METHOD (FI	owing, gas lift, p	oumping—size	and typ	e of pump)	)	WELL S	RUTAT	(Producing or		
-	8-13-78			wing					shut- Pro	in)			
D.	ATE OF TEST	HOURS TESTED	CHOKE SIZE	PROD'N. FOR TEST PERIOD	OIL-BBL.		GAS-MCF.		WATER-BBL.		AS-OIL RATIO		
FI	8-13-78  OW. TUBING PRESS.	CASING PRESSURE	1/4"	OIL—BBL.			10		-				
	180		24-HOUR BATE	İ	GAS		w.	ATER—B	BL.	OIL GRA	VITY-API (COAR.)	1977	
34. DISPOSITION OF GAS (Soid, used for fuel, vented, etc.)													
35. LIST OF ATTACHMENTS Sold Johnny Morgan												1 :1-	
												, ,	
36	. I hereby certify	that the foregoing	Pl and attached info	at ormation is comp	plete and corre	ect so a	etermined	from -1	l amplication		211 12	11 ( 1 t )	
36. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records													
	SIGNED —	الماسي للم	Melly	UNITLE -	Enginee	r			DATE	8_	<u>-16−78 </u> 4		
		*(See	Instructions and	Spaces for A	Additional I	Data o	n Reverse	: Side)					

(Rev. 5-63)

## NSTRUCTIONS

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.

and/or State outer. See instructions on receive and any second se

pe listed on this form, see item 35.

or Pederal office for specific instructions. TEIN IB: tem 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

for each nterval, tems 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 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, additional interval to be separately produced, showing the additional data pertinent to such interval.

item Submit a separate completion report on this form for each interval to be separately produced. "Sacks Cement": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool. (See instruction for items 22 and 24 above.)

37. SUMMARY OF POROUS ZONES:
SHOW ALL IMPORTANT ZONES OF POROSITY AND CONTENTS THEREOF; CORED INTERVALS; AND ALL DRILL-STEM TESTS, INCLUDING DEFTH INTERVAL TESTED, CUSHION USED, TIME TOOL OPEN, FLOWING AND SHUT-IN PRESSURES, AND RECOVERIES FORMATION TOP ROTTOM N 120 REFER ORIGINAL DESCRIPTION, CONTENTS, ETC. COMPLETION ائنزن NAME GEOLOGIC MARKERS MEAS. DEPTH TOP TRUE VERT. DEFTH