Form 9-3(t (May 1963)	DEPAR	-	HE INTERIOR	Other instructie on verse side)	Budget	Bureau No. 42- R1424, ATION AND BERIAL DO.	
GEOLOGICAL SURVEY SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT:-" for such proposals.)						ZZ LOTTER OR TRIDE NAME	
1. 01L [] 6	AB OTHER				7. UNIT AGREEME	NT NAME	
2. NAME OF OPEBATOR						IE NAME	
Yates Petroleum Corporation /						Box Canyon "GJ" Fed.	
		eet - Arte		8210	9. WELL NO.	Com	
207 South 4th Street - Artesia, NM 88210 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.)						OUE OR WILDLAT	
At surface		& 1650' FI	EL of Sec.	13-81E-01E	V Ewildcat		
		ı		AUG 11	197 Sec. 13- Unit	21S-21E ZANMPM	
14. PERMIT NO.			Show whether DF, RT,	_		PARISH 13. STATE	
		4	517' GR	D. C.		NM	
16.	Check .	Appropriate Box T	o Indicate Natu	e of Notice, Report,	or Other Data		
	NOTICE OF IN	FENTION TO :	1	SUI	BSEQUENT REPORT OF:		
TEST WATER S	HUT-OFF	PULL OR ALTER CASE	ING	WATER SHUT-OFF	X	RING WELL	
FRACTURE TRE	AT	MULTIPLE COMPLETE	E	FRACTURE TREATMENT	ALTER	ING CASING	
SHOOT ON ACH	DIZE	ABANDON*		SHOOTING OR ACIDIZING	ABAND	ONMENT.	
REPAIR WELL		CHANGE PLANS		(Other) Spud	sults of multiple compl		
(Other)				Completion or Rec	completion Report and I	eg form.)	
17. DESCRIBE PROPO proposed wo nent to this y	SED OR COMPLETED rk. If well is dire work.)*	operations (Clearly st ctionally drilled, give	ate all pertinent def subsurface locations	ails, and give pertinent d and measured and true ve	lates, including estimate ertical depths for all m	ed date of starting any arkers and zones perti-	
set at baskets followed C 2% Cad ran Tem 483', sj 8-4-76. 1/2 yd d 50 sx o: <u>Stage 5</u> pea grav Class C surface Reduced drillind	1722' KB. at 840 ar d w/500 sx cl. Cement p. Survey, ptd 50 sx of 50 sx Stage 3: of pea gra f Class C : - Ran 1" vel. PD 3: 4% CaCl p . WOC 18 F hole to 7	1-Tex. noto d 764'. Ce c Lite, 5# c c did not co top of cer of Class C of Class C of Class C - Ran 1" to vel. PD 9:4 4% CaCl plu ' to 483' & 30 PM 8-4-7 olus 1/2 yd ars, cut off 7-7/8", dril	ched shoe, emented by gilsonite irculate ment at 80 4% CaCl. 4% CaCl. 4% CaCl. 5 483' & s 45 AM 8-4- 1s 1/2 yd sptd 50 s 76. <u>Stage</u> of pea gra f csg, nip 11ed plug	Halliburton 1/4# flocele PD 6:00 PM 8 0' from surfa PD 4:30 AM 8- olus 1 yd of ptd 50 sx of 76. <u>Stage 4:</u> pea gravel. P x of Class C <u>6:</u> Ran 1" to avel. PD 6:00 pled up, test	at 1682 and w/200 sx of followed w/ -3-76. WOC ce. <u>Stage</u> 4-76. <u>Stage</u> pea gravel. Class C 4% ( - Ran 1" to D 12:00 noo 4% CaC1 plus 4% CaC1 plus 9 PM 24-76.	<pre>d 805', cement thick set 150 sx Class 8 hours &amp; <u>1</u> - Ran 1" to <u>2</u> - Ran 1" to <u>2</u> - Ran 1" to PD 7:45 AM CaCl plus 0 483' &amp; sptd n 8-4-76. s 1/2 yd of d 50 sx of Filled to 1000#. OK. Resumed</pre>	
SIGNED	Austine	Jomhuson	TITLE Ge	ol. Secty	S. FEIM DATE	8-6-76	
	r Federal or State	omce use)			-		
APPROVED B CONDITIONS	Y OF APPROVAL, N	F ANY :	TITLE		DATE		
y/B.	All and	*Se	e Instructions on	Reverse Side			

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