		DE		JI ED S	I FIE, IN	ERIOR	(Other Instru- verse side)	ettor a r	5. LEA		reau No. 42-R1- ON AND SERIAL N
			G	EOLOGICA	L SURVE	Y				NM 326	
	SUN	NDRY	NOT	CES AND	REPOR	TS ON	WELLS		6. IF 1	INDIAN, ALLOTT	TEE OR TRIBE NA
	(Do not use thi							servoir.			
<u>i.</u>										T AGREEMENT	NAME
	OIL GAS WELL	X	OTHER				REC	E 1 1 7 7		·	
2.	NAME OF OPERATOR								8. FAR	M OR LEASE N.	AME
	Yates Pet	roleu	um Corp	poration 4						ar Y Fede	
3.	ADDRESS OF OPERATO	R					AUG	18 1978	9. WEI		<u> </u>
	207 S. Fo	urth	Street	<mark>, Artesia</mark>	a, NM 8	38210			1	· · · · · · · · · · · · · · · · · · ·	
ч.	LOCATION OF WELL ( See also space 17 be At surface	low.)	location en	cariy and in acc	ordance wit	n any State		C. C.		ELD AND POOL,	OR WILDCAT
	1980' FNL	and 1	1980' F	WI. of Sec	stion 8-	-236-231	ARTESI/	A, OFFICI		lesignate	
			1	THE OF DEC	, in the second	-200-201	· ·		1	Unit F,	6A
										tion 8,	
14.	PERMIT NO.			15. ELEVATIONS	(Show whet	ther DF, RT, G	3, etc.)			UNTY OR PARIS	
				4206'	GR				E	lddy	NM
16.		Ch	ieck App	propriate Box	To Indice	ate Nature	of Notice, F	Report, or	Other D	ata	• .
	NOTICE OF INTENTION TO: SUBSEQUEN										
	TEST WATER SHUT-	FF	PI	TLL OR ALTER C.	ASING		WATER SHUT-O			REPAIRING	
	FRACTUBE TREAT		-	ULTIPLE COMPLE			FRACTURE TREA	-		ALTERING	
	SHOOT OR ACIDIZE			BANDON*	x		SHOOTING OR A	ACIDIZING		ABANDONM	
	REPAIR WELL		ci	HANGE PLANS			(Other)			: 	
<b>.</b>	(Other)						(NOTE : 1 Completio	deport result on or Recom	pletion Rep	ple completion port and Log f	orm.)
17.	<pre>pescenee proposed work. I nent to this work.) Well was sp by 14' of 1 operation was appreciated by 14' of 1</pre>	pudde 12¼"	d on 5 hole.	-27-77 wi Thereaft	th 13' er hole	of 16" was 8"	ils, and give pe nd measured an reamed ho diameter	ole to r	un 13- ' dept	3/8" cas: h when di	ing follor
17.	Well was sp by 14' of 1	pudde 12¼" was s osed nd to	d on 5 hole. topped to plue	-27-77 wi Thereaft by order q and aba	th 13' er hole from t ndon th	of 16" was 8" he U.S.	ils, and give pend measured an reamed ho diameter G.S Ar	ole to r to 155 tesia o	un 13- ' dept n 6-5-	3/8" cas: h when di 77.	rs and zones pe ing follow rilling
17.	Well was sp by 14' of 3 operation w It is propo cuttings an	pudde 12¼" was s osed nd to 211.	d on 5 hole. topped to plu-	-27-77 wi Thereaft by order g and aba ith a 20'	th 13' er hole from t ndon th cement	of 16" was 8" he U.S. is well plug.	ils, and give pend measured an reamed ho diameter G.S Ar	ole to r to 155 tesia o	un 13- ' dept n 6-5- be fi er wil	3/8" cas: h when di 77. lled up v l be inst	ing follow rilling with the talled to
17.	Well was sp by 14' of 1 operation w It is propo cuttings an identify we	pudde 12¼" was s osed nd to 211.	d on 5 hole. topped to plu-	-27-77 wi Thereaft by order g and aba ith a 20'	th 13' er hole from t ndon th cement	of 16" was 8" he U.S. is well plug.	ils, and give pend measured an reamed ho diameter G.S Ar	ole to r to 155 tesia o	un 13- ' dept n 6-5- be fi er wil	3/8" cas: h when di 77. lled up v l be inst	ing follow rilling with the talled to
17.	Well was sp by 14' of 1 operation w It is propo cuttings an identify we	pudde 12¼" was s osed nd to 211.	d on 5 hole. topped to plu-	-27-77 wi Thereaft by order g and aba ith a 20'	th 13' er hole from t ndon th cement	of 16" was 8" he U.S. is well plug.	ils, and give pend measured an reamed ho diameter G.S Ar	ole to r to 155 tesia o	un 13- ' dept n 6-5- be fi er wil	3/8" cas: h when di 77. lled up v l be inst	rs and zones pe ing follow rilling
17.	Well was sp by 14' of 1 operation w It is propo cuttings an identify we	pudde 12¼" was s osed nd to 211.	d on 5 hole. topped to plu-	-27-77 wi Thereaft by order g and aba ith a 20'	th 13' er hole from t ndon th cement	of 16" was 8" he U.S. is well plug.	ils, and give pend measured an reamed ho diameter G.S Ar	ole to r to 155 tesia o	un 13- ' dept n 6-5- be fi er wil	3/8" cas: h when di 77. lled up v l be inst	ing follow rilling with the talled to
	Well was sp by 14' of 1 operation w It is propo cuttings an identify we	vudde 12¼" was s osed nd to 211. as en	d on 5 hole. topped to plu- pped w counte	-27-77 wi Thereaft by order g and aba ith a 20' red during	th 13' er hole from t ndon th cement g drill	of 16" was 8" he U.S. is well plug.	ils, and give pend measured an reamed ho diameter G.S Ar	ole to r to 155 tesia o	un 13- ' dept n 6-5- be fi er wil	3/8" cas: h when di 77. lled up v l be inst	ing follow rilling with the talled to
<u>s.</u> 1	Well was sp by 14' of 1 operation w It is propo cuttings an identify we No fluid wa	vudde 12¼" was s osed nd to 211. as en	d on 5 hole. topped to plu- pped w counte	-27-77 wi Thereaft by order g and aba ith a 20' red during	th 13' er hole from t ndon th cement g drill	of 16" was 8" he U.S. is well plug. ing.	ils, and give pend measured an reamed ho diameter G.S Ar	rtipent date nd true verti to 155 tesia o le will le mark	un 13- ' dept n 6-5- be fi er wil	3/8" cas: h when di 77. 11ed up v 1 be inst	ing follow rilling with the talled to
S. 1	Well was sp by 14' of 1 operation w It is proportion w It is proportion w No fluid wa	the for	d on 5 hole. topped to plu pped w counte: counte:	-27-77 wi Thereaft by order g and aba ith a 20' red during	th 13' er hole from t ndon th cement g drill	of 16" was 8" he U.S. is well plug. ing.	ils, and give pe nd measured an reamed ho diameter G.S Ar . The ho A dry ho	rtipent date nd true verti to 155 tesia o le will le mark	un 13- ' dept n 6-5- be fi er wil	3/8" cas: h when dr 77. 11ed up v 1 be inst	ing follow rilling with the talled to
5. 1	Well was sp by 14' of 1 operation w It is propo cuttings an identify we No fluid wa	the for	d on 5 hole. topped to plu pped w counte: counte:	-27-77 wi Thereaft by order g and aba ith a 20' red during	th 13' er hole from t ndon th cement g drill	of 16" was 8" he U.S. is well plug. ing. Engine	ils, and give pend measured an reamed ho diameter G.S Ar . The ho A dry ho	ociate	un 13- ' dept n 6-5- be fi er wil	3/8" cas: h when di 77. 11ed up v 1 be inst 1 be inst	ing follow rilling with the talled to
S. 1	Well was sp by 14' of 1 operation w It is propo- cuttings an identify we No fluid wa No fluid wa I hereby certify that SIGNED (This space for Fede APPROVED BY	the for ral of S	d on 5 hole. topped to plu pped w counte: counte:	-27-77 wi Thereaft by order g and aba ith a 20' red during	th 13' er hole from t ndon th cement g drill	of 16" was 8" he U.S. is well plug. ing. Engine	ils, and give pe nd measured an reamed ho diameter G.S Ar . The ho A dry ho	ociate	un 13- ' dept n 6-5- be fi er wil	3/8" cas: h when dr 77. 11ed up v 1 be inst	ing follow rilling with the talled to

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