	. · · · · · ·	· •••	-		,	that te	2:SF	
Form 9-331	U TED STAT	ES	SUBMIT E	N TR' CATE•	Form Budge	approxed, t Bureau No.	42 R1424.	
(May 1963) DEPAR	TMENT OF THE	INTERI	OR verse side)		5. LEASE DESIG		CRIAL NO.	
	GEOLOGICAL SL	JRVEY			6. IF INDIAN, A		THE NAME	
SUNDRY NO	DTICES AND REI	PORTS C	ON WELLS				,	
(Do not use this form for pro Use "APPL	posals to drill or to deep ICATION FOR PERMIT-	en or plug bi -" for such pr	iek to a different oposais.)	reservoir.	r			
1.		R	ECEI	VED	7. UNIT AGREES	IENT NAME		
OIL CAS WELL OTHER	۰ ۰				8. FARM OR LE	ASE NAME	<u></u>	
2. NAME OF OPERATOR		∇ .	DEC 27	1976 .	dC Tank I		dera-1	
Yates Petroleu 3. ADDRESS OF OPERATOR	m Corporatio				9. WELL NO.			
207 4th Street 4. LOCATION OF WELL (Report location	- Artesia, N	м 882	10 0. C.	.	3			
4. LOCATION OF WELL (Report location See also space 17 below.)	on clearly and in accordan	nce with any	SARTIGUENH		10. FIELD AND		9CAT	
At surface					Wildcat 11. SEC., T., R., M., OR BLK. AND			
1650' FSL & 1980' FEL of Section 12-205-23E						SURVEY OR AREA Sec. 12-205-23E		
					Unit	J NMPM		
14. PERMIT NO.	15. ELEVATIONS (Sh		, RT, GR, etc.)		12. COUNTY OF Eddy	I PARISH 13.	NM	
	3990							
16. Check	Appropriate Box To	Indicate N	lature of Notic	ce, Report, or (Other Data			
NOTICE OF I	NTENTION TO:			SUBSEC	QUENT REPORT OF	:		
TEST WATER SHUT-OFF	PULL OR ALTER CASIN	с	WATER SI	HUT-OFF		PAIRING WELL		
FRACTURE TREAT	MULTIPLE COMPLETE			TREATMENT		TERING CASING		
SHOOT OR ACIDIZE	ABANDON*	<u>~</u>	(Other)	GOR ACIDIZING				
(Other)	CHANGE PLANS		(No Cor	TE: Report result	pletion Report an	a Log Iorm.)		
(Other) 17. DESCRIBE PROPOSED OR COMPLETE proposed work. If well is di	OPERATIONS (Clearly sta	te all pertinen	t details, and gi	ve pertinent date red and true verti	s, including estim cal depths for all	lated date of s 1 markers and	starting any zones perti-	
proposed work. If well is an nent to this work.)* TD 9080'; PBTD	coco l mb		was nor	forsted a	+ 6659-6	708'. a	cidized	
TD 9080'; PBTD and tested; swa	$6//3^{\circ}$ The	e CISCO	a and sa	lt water	after cl	ean up.	A	
blanking plug	was set in th	he pack	ers and	the Basal	L Abo was	perfor	ated	
at 5004-5085',	acidized and	i teste	d; swabb	ed sulfur	r water w	ith sho	w of gas	
behind each sw	ab.							
Ma propose to	nlug and abai	ndon th	e well a	5 follows	s: (l) Re	trieve	tubing	
and packars. (2) Set CIBP 2	at 6600)' w/35'	of cement	ton top c	t plug ((3) SUOO	
off casing at	about 4200' a	and spo	ot 35 sac	ks of cer	ment acro	ss casi	ing stup	
(4) spot 35 sa	cks of cemen	t plug	at 2550-	-2450; (:	5) Spot a	5 Sacks	i dl	
1870-1770'; 35	sacks at 96	0-860';	install	. а тетро	cary mark	.er .		
				REC	EIVED	1	· : ·	
					- same at W. Annu Ann			
				DEC	22 1 9 76			
				U.S. GFOL	OGICAL SURVE	ν.	•	
				ARTESIA,	NEW MEXICO	, ∦ ,		
							-	
18. I bereby certify that the forego	oing is true and correct					<u> </u>		
signen 2 Chusting	Jonhum	TITLE]	Engineer		DATE	12-21	-76	
(This spirce for Federal or Sta	te oplice use)				F D		0 1070	
APPROVED BY	ac J. Lara	TITLE ACTING DISTRICT ENGIN			LK DATE	DEC 2 S	1_1 5/b	
CONDITIONS OF APPROVAL	, IF ANY:							
	*Se	e Instructio	ns on Reverse	Side		•		