			50	SUBMIT IN	TRIPI TE.	Form	a na na na A	
Form 9-331 (May 1963) DE	UN EPARTMEN	D STATE	INTER	IOR verse side)		5. LEASE DESIG	SNATION AND	0. 42-R1424. SERIAL NO.
	GEOL	OGICAL SU	RVEY		•	LC 067		
SUNDRY		AND REP	ORTS	ON WELLS		6. IF INDIAN, A	ALLOTTEE OR	TRIBE NAME
(Do not use this form Use	for proposals to	drill or to deepe	n or plug	back to a different r	eservoir.		•	
	"APPLICATION	FOR PERMIT-	for such p		V ten inst	7. UNIT AGREE		
				~	ور وما مرد	1. 0.011 20222		
OIL GAS WELL WELL X	OTHER	/		AUG 31	1979	8. FARM OR LE	ASE NAME	
		tion /				Scout EH	Fed. Co	m
Yates Petroleu	m Corpora	<u> </u>			<u></u>	9. WELL NO.		
207 South 4th	Street. A	rtesia. Neu	w Mexic	ARTESIA. 0 0 88210			2	
LOCATION OF WELL (Report See also space 17 below.)	location clearly	and in accordance	ce with any	State requirements.	•	10. FIELD AND		
At surface							at 🦾 🧃	
1980	FSL & 660	FEL Sec.	27-18s-	-25E		11. SEC., T., B., SURVEY	, M., OR BLK. OR ABEA	AND
						I, 27-1	85-25F	
		ELEVATIONS (Show	whether D	F RT CR etc.)		12. COUNTY OF		. STATE
14. PERMIT NO.	15.	3502 GR		3516 KB		Eddy		NM
	<u></u>					······································	<u>_</u>	
16. (Check Approp	priate Box To I	ndicate l	Nature of Notice,	, Report, or (Other Data		
NOTIC	E OF INTENTION	то :			SUBSEQ	UENT REPORT OF	:	•
TEST WATER SHUT-OFF	PULL	OR ALTER CASING		WATER SHUT	T-0FF	REF	AIRING WEL	
FRACTURE TREAT	MCLTI	PLE COMPLETE		FRACTURE T	BEATMENT	ALT	ERING CASIN	G
BHOOT OR ACIDIZE	ABAND	ON*		SHOOTING OF	R ACIDIZING	ABA	NDONMENT*	
		E PLANS		(Other)		a of multiple com	mietion on	Well
REPAIR WELL	CHANC		11	(Norr				
(Other) 17. DESCRIBE PROPOSED OR COM proposed work. If well nent to this work.) *	PLETED OPERATIO is directionally	ons (Clearly state drilled, give sub	surface loc	i Compli- nt details, and give ations and measured	pertinent dates and true vertic	s, including estim cal depths for all	a Log form.) ated date of markers an	starting any d zones perti
(Other) 17. DESCEIBE PROPOSED OR COM proposed work. If well nent to this work.)* Set CIBP @ 82 Acidized new	PLETED OPERATIO is directionally 250' cappe Canyon pe	d with 35'	cement	t. PBTD @ 82	etion or Recomp pertinent dates and true vertic 215'. Berfe	netion Report and , including estim cal depths for all orated 770	a Log form.) ated date of markers an 0-7714	starting any d zones perti
(Other) 17. DESCRIBE PROPOSED OR COM proposed work. If well nent to this work.)* Set CIBP @ 82	PLETED OPERATIO is directionally 250' cappe Canyon pe	d with 35'	cement	t. PBTD @ 82	etion or Recomp pertinent dates and true vertic 215'. Berfe	netion Report and , including estim cal depths for all orated 770	a Log form.) ated date of markers an 0-7714	starting any d zones perti
(Other) 17. DESCRIBE PROPOSED OR COM proposed work. If well nent to this work.)* Set CIBP @ 82 Acidized new	PLETED OPERATIO is directionally 250' cappe Canyon pe	d with 35'	cement	t. PBTD @ 82	etion or Recomp pertinent dates and true vertic 215'. Berfe	netion Report and , including estim cal depths for all orated 770	a Log form.) ated date of markers an 0-7714	starting any d zones perti
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(Other) 17. DESCRIBE PROPOSED OR COM proposed work. If well nent to this work.)* Set CIBP @ 82 Acidized new Tested @ 75 M	PLETED OPERATIO is directionally 250' cappe Canyon pe 4CF/Day.	d with 35'	cement	t. PBTD @ 82	REC AUG U.S. GEULU	EIVED 3 0 1979	0-7714 1 to flo	starting any d zones perti
(Other) 17. DESCRIBE PROPOSED OR COM proposed work. If well nent to this work.)* Set CIBP @ 82 Acidized new Tested @ 75 N 18. I hereby certify that the	PLETED OPERATIO is directionally 250' cappe Canyon pe	e and correct	cement w/3000	<u>t</u> Complent t details, and give ations and measured t. PBTD @ 82 D gallons 155	REC AUG U.S. GEULU	EIVED 3 0 1979	0-7714 1 to flo	starting any d zones perti
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*See Instructions on Reverse Side