Form 3160-5	UI ED STATES	SUBMIT IN TRI	Form approved. Budget Bureau No. 1004-0135
November 1983) Formerly 9-331) DI	EPARTMENT OF THE IN	BrotOther terrender	TOM Expires August 31, 1985 5. LEASE DESIGNATION AND SERIAL NO.
	BUREAU OF LAND MANAGE	The second of th	210 NM 20363
SIINDR	Y NOTICES AND REPO	PTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
(Do not use this form Use	for proposals to drill or to deepen of "APPLICATION FOR PERMIT—" fo		
OIL GAS	D.C.A.	AUG 01 1985	7. UNIT AGREEMENT NAME
NAME OF OPERATOR	отнев Р&А	700 01 1985	8. PARM OR LEASE NAME
Yates Petroleum	Corporation	O. C. D.	Cleary "ZE" Federal
ADDRESS OF OPERATOR		ARTESIA, OFFICE	9. WELL NO.
	St., Artesia, NM 88210		1
LOCATION OF WELL (Report See also space 17 below.) At surface	t location clearly and in accordance w	ith any State requirements.	10. FIELD AND POOL, OR WILDCAT
	L & 330 FEL, Sec. 24-T7	/S-R29E	Wildcat San Andres 11. SEC., T., E., M., OR BLK. AND SURVEY OR AREA
			Unit H, Sec. 24-7S-29E
. PERMIT NO.	15. SLEVATIONS (Show wh	· · · · ·	12. COUNTY OR PARISH 13. STATE
	4081' 6		Chaves NM
	Check Appropriate Box To Indi	cate Nature of Notice, Report	t, or Other Data
MOTICI	E OF INTENTION TO:		BUBSEQUENT REPORT OF:
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZIN	NG ABANDONMENT* X
(Other)	CHANGE PLANS	(Other)(Note: Report	results of multiple completion on Well
	BUFTED OPERATIONS (Closuly state all	.J ' Completion or H	Recompletion Report and Log form.) dates, including estimated date of starting an
et CIBP at 3000'	oned well as follows: w/35' cement on top of 65' w/50 sx Class "C".	nce locations and measured and true	vertical depths for all markers and sones perti
et CIBP at 3000' lug #1: 2365-226 lug #2: 1212-111 lug #3: 417-317'	w/35' cement on top of	f plug. /4% CaCl2. Tagged plu	ig at 290'.
et CIBP at 3000' Lug #1: 2365-226 Lug #2: 1212-111 Lug #3: 417-317' Lug #4: Surface	<pre>w/35' cement on top of 65' w/50 sx Class "C". 12' w/50 sx Class "C". ' w/50 sx Class "C" w/ plug w/10 sx Class "C'</pre>	f plug. /4% CaCl2. Tagged plu	ig at 290'.
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et CIBP at 3000' .ug #1: 2365-226ug #2: 1212-111ug #3: 417-317' .ug #4: Surface .nstalled dry hole .ete: Cut 5-1/2"	w/35' cement on top of 65' w/50 sx Class "C". 12' w/50 sx Class "C". ' w/50 sx Class "C" w/ plug w/10 sx Class "C' e marker. Surface will casing at 2315'.	f plug. /4% CaCl2. Tagged plu	ig at 290'. Solution of the control
ug #1: 2365-226 ug #2: 1212-111 ug #3: 417-317 ug #4: Surface stalled dry hole te: Cut 5-1/2"	w/35' cement on top of 65' w/50 sx Class "C". 12' w/50 sx Class "C". w/50 sx Class "C" w/ plug w/10 sx Class "C' e marker. Surface will casing at 2315'.	f plug. /4% CaCl2. Tagged plud. I be cleaned and level	ing at 290'. Solution of the state of the s
Lug #1: 2365-226 Lug #2: 1212-111 Lug #3: 417-317' Lug #4: Surface Installed dry hole Ote: Cut 5-1/2"	w/35' cement on top of 65' w/50 sx Class "C". 12' w/50 sx Class "C". ' w/50 sx Class "C" w/ plug w/10 sx Class "C' e marker. Surface will casing at 2315'.	f plug. /4% CaCl2. Tagged plud. I be cleaned and level	ing at 290'. Solution of the state of the s
et CIBP at 3000' lug #1: 2365-226 lug #2: 1212-111 lug #3: 417-317' lug #4: Surface nstalled dry hole ote: Cut 5-1/2"	w/35' cement on top of 65' w/50 sx Class "C". 12' w/50 sx Class "C". w/50 sx Class "C" w/ plug w/10 sx Class "C' e marker. Surface will casing at 2315'.	f plug. /4% CaCl2. Tagged plud. I be cleaned and level	isor DATE 2-13-85
lug #1: 2365-226 lug #2: 1212-111 lug #3: 417-317' lug #4: Surface installed dry hole ote: Cut 5-1/2"	w/35' cement on top of 65' w/50 sx Class "C". 12' w/50 sx Class "C". w/50 sx Class "C" w/ plug w/10 sx Class "C' e marker. Surface will casing at 2315'.	F plug. /4% CaCl2. Tagged plud. I be cleaned and level Production Supervi	isor DATE 2-13-85
lug #1: 2365-226 lug #2: 1212-111 lug #3: 417-317' lug #4: Surface nstalled dry hole ote: Cut 5-1/2"	w/35' cement on top of 65' w/50 sx Class "C". 12' w/50 sx Class "C". w/50 sx Class "C" w/ plug w/10 sx Class "C' e marker. Surface will casing at 2315'.	F plug. /4% CaCl2. Tagged plud. I be cleaned and level Production Supervi	isor DATE 2-13-85 APPROVED PETERATE CHESTER
et CIBP at 3000' lug #1: 2365-226 lug #2: 1212-111 lug #3: 417-317' lug #4: Surface nstalled dry hole ote: Cut 5-1/2" Thereby certify that the form SIGNER (Thereby certify that the form)	w/35' cement on top of 65' w/50 sx Class "C". 12' w/50 sx Class "C". w/50 sx Class "C" w/ plug w/10 sx Class "C' e marker. Surface will casing at 2315'.	F plug. /4% CaCl2. Tagged plud. I be cleaned and level Production Supervi	isor DATE 2-13-85 APPROVED PETERATE CHESTER
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Lug #1: 2365-226 Lug #2: 1212-111 Lug #3: 417-317' Lug #4: Surface Installed dry hole Ote: Cut 5-1/2" Thereby certify that the form SIGNEY (There space for Federal or	w/35' cement on top of 65' w/50 sx Class "C". 12' w/50 sx Class "C". ' w/50 sx Class "C" w/ plug w/10 sx Class "C' e marker. Surface will casing at 2315'. oregoing is(true and correct The following true and correct The	F plug. /4% CaCl2. Tagged plus. I be cleaned and level Production Supervi	isor DATE 2-13-85 APPROVED PETERAME CHESTER