	BUREAU OF LAN			re 5. Lea	Budget Bureau No. 16 Expires August 31, 16 ASE DESIGNATION AND SI 3112 INDIAN, ALLOTTEE OR TE	185 BRIAL NO.	
	m for proposals to drill se "APPLICATION FOR	or to deepen or pluk	ON WELLS  Duck to a different reservoir, proposals.	7. UN	IT AGREEMENT NAME		
v(* WEGE =3 ≪5°1	P&Z	A					
Yates Petroleum Corporation					8. FARM OR LEASE NAME Hodge AEF Federal 9. WELL NO.		
105 South 4th St., Artesia, NM 88210  LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*  See also space 17 below.)  At surface					10. FIELD AND POOL, OR WILDCAT		
					Wildcat		
1980' FSL & 1980' FWL, Sec. 25-T14S-R30E				11. 8	11. SEC., T., R., M., OR BLK. AND SURVEY OR ARMA		
				Unit	K, Sec. 25-T1	4S-R301	
4. PERMIT NO.	. 15. ELEVA	TIONS (Show whether	DF, RT, GR, etc.)	12. C	OUNTY OR PARISH 13.		
API 30-005-21066	•	4013' GR		Cha	ives	<u>NM</u>	
6.	Check Appropriate	Box To Indicate	Nature of Notice, Report,	or Other [	Data		
NOT	NICE OF INTENTION TO:			BSEQUENT RE			
TEST WATER SHUT-OFF	PCLL OR ALT	PER CASING	WATER SHUT-OFF		REPAIRING WELL		
FRACTURE TREAT	MULTIPLE CO		FRACTURE TREATMENT		ALTERING CASING		
SHOOT OR ACIDIZE	ABANDON*	i	SHOOTING OR ACIDIZING	•	ABANDON MENT*	<u>X</u> -	
REPAIR WELL	CHANGE PLA	NS	(Other)(Norm: Report re	esults of mul	tiple completion on We seport and Log form.)	-in	
roposed work. If when the transmission work.  TD 2725 Plus  Plus #1 2600-	gged well as fo	llows:	ent details, and give pertinent of cations and measured and true with the cations are cations and measured and true with the cations are cations.	dates, includi vertical depth	ing estimated date of s as for all markers and	tarting any gones perti	
Plug #1 2600-1 Plug #2 1650-1 Plug #3 870-	gged well as fo 2500' w/42 sack 1550' w/45 sack 770' w/36 sack Surface w/40 sa	llows: cs Class "C" cs Class "C" cs Class "C"	ent details, and give pertinent of cations and measured and true v  + CaCl2. + CaCl2. + 2% CaCl2.	dates, includi vertical depth	ing estimated date of s	tarting any gones perti	
Plug #1 2600-Plug #3 870-Plug #4 50'-Set dry hole m	gged well as fo 2500' w/42 sack 1550' w/45 sack 770' w/36 sack Surface w/40 sa	ellows: cs Class "C" cs Class "C" cs Class "C" cks Class "C	ent details, and give pertinent of cations and measured and true v  + CaCl2. + CaCl2. + 2% CaCl2.			tarting any gones perti-	
Plug #1 2600-Plug #2 1650-Plug #3 870-Plug #4 50'-Set dry hole m  Verbal permiss on 9-4-87.	gged well as fo 2500' w/42 sack 1550' w/45 sack 770' w/36 sack Surface w/40 sa arker. ion to P&A well	ellows:  Is Class "C"  Is Class "C"  Is Class "C"  Icks Class "C	+ CaCl2. + CaCl2. + 2% CaCl2.	M, Roswe		tarting any gones perti-	
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Plug #1 2600- Plug #2 1650- Plug #3 870- Plug #4 50'- Set dry hole m  Verbal permiss on 9-4-87.	gged well as for 2500' w/42 sack 1550' w/45 sack 770' w/36 sack Surface w/40 sack Surface w/40 sack arker.  ion to P&A well well are foregoing is true and well are foregoing in the foregoing is true and well are foregoing in the foregoing is true and well are foregoing in the foregoing in the foregoing in the foregoing in the foregoing is true and well are foregoing in the foregoing in t	correct  TITLE  Approved as to F	+ CaCl2. + CaCl2. + 2% CaCl2.	M, Roswe	ell, NM	D STER	

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