

Yates Petroleum Corporation 105 South 4th St Artesia, NM 88210

MAR 2 4 1995

## Gentlemen:

Your Application for Permit to Drill (APD) approved July 19, 1993 for the Anita "ALD" Federal Well No. 6, located 660' feet KS L and 1980' feet P EL, Section 17, T. 21 S., R. 32 E., Leg County, New Mexico, Lease No. NH -14328, has expired because drilling has not commenced within one year of the approval date as stated in the General Requirements For Oil And Gas Operations On Federal Leases.

If drilling operations have commenced on the referenced well, please contact this office at (505) 887-6544 and send all necessary reports (spud, casing/cementing, etc., 1 original and 5 copies) so we may correct our records.

If the well has not been spudded but site construction activities have occurred, please contact this office at the above telephone number for surface reclamation instructions.

If you wish to drill this well at a later date, please submit a complete application (1 original and 5 copies). Since the original APD has expired, the resubmitted APD will be subject to all the processing requirements including the 30-day posting requirement. Please note on the resubmitted APD that it was previously approved and we will review the expired file for information which will help expedite the processing.

Sincerely,

J.C. Ma Ø

Richard L. Menus Area Manager



(November 1983)		8	M N	CONS. SUBMIC	IPLICATE	30-(05-32(47 Form approved.	
(formerly 9-331C)		IED SIAIE	SO BO	X 1930 reverse s	ide)	Expires August 31, 1985	
						5. LEASE DESIGNATION AND SERIAL	
	N FOR PERMIT				BACK	NM-14328 6. IF INDIAN, ALLOTTEE OF TRIBE NA	
1a. TYPE OF WORK DR b. TYPE OF WELL		DEEPEN		PLUG BA	ск 🗔	7. UNIT AGREEMENT NAME	
WELL LXX V	VELL OTHER			INGLE MULTI		S. FARM OR LEASE NAME	
2. NAME OF OPERATOR	- ·					Anita "ALD" Federal	
Yates Petrole 3. Address of Operator	um Corporation			· · · · · · · · · · · · · · · · · · ·	·	6	
105 South Fourth Street, Artesia, New Mexico 88210						10. FIELD AND POOL, OR WILDCAT	
4. LOCATION OF WELL (Beport location clearly and in accordance with any State requirements.*) At surface						Wildcat Delaware	
Unit Letter 0; 660' FSL and 1980' FEL At proposed prod. sone						11. SEC., T., B., M., OB BLK. AND SUEVEY OR AREA	
Same	Same 14. DISTANCE IN MILES AND DISECTION FROM NEAREST TOWN OR POL				NT OFFICE*		
Forty miles NE of Loving, New Mexico				- -		12. COUNTY OR PARISH 13. STATE Lea NM	
<ul> <li>15. DISTANCE FROM PROPOSED*</li> <li>15. DISTANCE FROM PROPOSED*</li> <li>LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. (Also to nearest drig, unit line, if any)</li> <li>18. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT.</li> <li>21. ELEVATIONS (Show whether DF, RT, GR, etc.) 3637' GR</li> </ul>			16. NO	O. OF ACRES IN LEASE	17. NO. TO T	OF ACRES ASSIGNED THIS WELL 40	
			19. PROPOSED DEPTH		20. ROTARY OR CABLE TOOLS		
				8500'	Rot	Rotary	
						22. APPROX. DATE WORK WILL STA ASAP	
23.	······································	PROPOSED CA	SING AN	D CEMENTING PROGRA	MSecre	tary's Potash/R-111-P F	
SIZE OF HOLE	BIZE OF CASING WEIGHT FI				QUANTITY OF CEMENT		
17 1/2"	13 3/8"	54.5#		1000'	Cir	Circulate - 800 sacks	
11"	8.5/8"	32.0#		4500'		culate - 1450 sacks	
7 7/8"	5 1/2"	17 & <b>8004</b>	 	DV@~7400'	Tie	Back to 8 5/8" - 900	
. *	•	15.5	#	DIGA 7400	,		
Approximately commercial, p	4500' of inter	mediate can ng will be production 1000'; Bri	sing v run ar 	will be set and nd cemented wit	cement h adequ	ate cover, perforated	
MUD PROGRAM: BOP PROGRAM:		istalled on	the 🎜			rD. ted daily for operatio	
BOP PROGRAM:	BOP will be in			<b>33/g"</b> 5/8" casing a	nd test	, ted daily for operatio	
BOP PROGRAM: IN ABOVE SPACE DESCRII zone. If proposal is to preventer program, if a	BOP will be in BOP will be in BE PROFOSED PROGRAM : If o drill or deepen direction	proposal is to de	epen of j	<b>33/2"</b> casing a	nd test		
BOP PROGRAM:	BOP will be in BOP will be in BE PROFOSED PROGRAM : If o drill or deepen direction	2 proposal is to de mally, give pertine	epen or j ent data (	<b>33/2"</b> casing a	nd test	ted daily for operatio	
BOP PROGRAM: IN ABOVE SPACE DESCRIT zone. If proposal is to preventer program, if a 24. SIGNED	BOP will be in BOP will be in BE PROFOSED PROGRAM : If o drill or deepen direction	2 proposal is to de mally, give pertine	epen or j ent data (	<b>33/8"</b> casing a <u>5/8"</u> casing a plug back, give data on on subsurface locations a	nd test	ted daily for operatio ductive zone and proposed new product and true vertical depths. Give blo	
BOP PROGRAM: IN ABOVE SPACE DESCRIT zone. If proposal is to preventer program, if a 24. SIGNED	BOP will be in BE PROFOSED PROGRAM: If drill or deepen direction ny. ft. R. M.	2 proposal is to de mally, give pertine	epen or j ent data (	<b>33/8"</b> casing a <u>5/8"</u> casing a plug back, give data on on subsurface locations a	nd test	ted daily for operatio ductive zone and proposed new product and true vertical depths. Give blo	
BOP PROGRAM: IN ABOVE SPACE DESCRII zone. If proposal is to preventer program, if a 24. SIGNED (This space for Fed PERMIT NO. APPROVED BY	BOP will be in BE PROPOSED PROGRAM: If o drill or deepen direction ny. ft. R. M. deral or State office use) Katha	2 proposal is to de mally, give pertine	epen or j ent data (	<b>33/8"</b> casing a <u>5/8"</u> casing a plug back, give data on on subsurface locations a	nd test	ted daily for operatio ductive zone and proposed new product and true vertical depths. Give blo	
BOP PROGRAM: IN ABOVE SPACE DESCRIT zone. If proposal is to preventer program, if a 24. SIGNED (This space for Fed	BOP will be in BOP will be in BE PROPOSED PROGRAM : If o drill or deepen direction ny.	2 proposal is to de nally, give pertine ay 2	epen or pent data of the second secon	<b>33/8"</b> casing a <u>5/8"</u> casing a plug back, give data on on subsurface locations a	nd test	ductive zone and proposed new pro- ed and true vertical depths. Give	

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