2-19	Form 3160-3 (November 1983) (formerly 9-331C)		ED STATES	o Mexico	SUBMIT 88240 ABITU Feverse	:IPLICATE octions on side)	Budget Burea Expires Augu	nu No. 1004-0136 25t 31, 1985	
					`		5. LEASE DESIGNATI	ON AND BEBIAL NO.	
	APPLICATIC	N FOR PERMIT T			OR PLUG	ВАСК	NM-14328 6. IF INDIAN, ALLOT	TED OR TRIBE NAME	
	1a. TYPE OF WORK						7. UNIT AGREEMENT	7. UNIT AGREEMENT NAME	
	OIL X	GAB OTHER		SINGLE Zone	MULTI ZONE		S. FARM OR LEASE	NAMB	
	2. NAME OF OPERATOR Yates Petroleum Corporation						Anita "ALD"	Federal	
						9. WELL NO.			
	3. ADDRESS OF OPERATO	n outh Fourth Stree Report location clearly and	t, Artesia	, New Me	xico_88210)	10. FIELD AND EQOL. OB WILDCAT		
	At surface			un any state :	requirements.")		Wildeat Del		
	Unit I; 2080' FSL and 660' FEL At proposed prod. some						11. SEC., T., E., M., AND SUBVEY OF	ABEA	
	Same	AND DIRECTION FROM NEAR	TRAT TOWN OF POS	T OFFICE			Sec. 17-1 12. COUNTY OR PAR		
		miles NE of Lovi					Lea	NM	
	10. DISTANCE FROM PRO LOCATION TO NEARS PROPERTY OR LEASE			ACRES IN LEASE	17. NO. C TO TI	0. OF ACRES ASSIGNED THIS WELL 40			
	(Also to Bearest drig, unit line, if any) 18. DISTANCE FROM PROPOSED LOCATION*			19. PROPOSI		20. ROTA	BY OR CABLE TOOLS	·	
	OR APPLIED FOR, ON 1	TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT.			00' <u> </u>	- F	lotary		
	21. ELEVATIONS (Show whether DF, RT, GR, etc.) 3678' GR						22. APPROX. DATE WORK WILL START* ASAP		
	PROPOSED CASING AND CEMENTING PROGRAM Sourcetory's Potesh R-111-P Pe								
	SIZE OF HOLE					1	QUANTITY OF CEMENT		
	17 1/2"	13 3/8"	54.5#	1	000'	Circul	ilate - 800 sacks		
	11"	8 5/8"	32.0#	4	500'		<u>late - 1450 s</u>		
	7 7/8"	5 1/2" 17 & 20 # TD <u>Tie B</u> 51/2" 15.5					Back to 8 5/8" - 900 sacks		
	formation Approxima commercia and stimu MUD PROGR	roleum Corporations. Approximately tely 4500' of int 1, production cas late as needed for AM: Native mud to AM: BOP will be to operational.	y 1000' of cermediate sing will b or producti o 1000'; Br	surface casing v oe run ar on. rine to 4	casing will will be set ad cemented	l be set and cer with ac Brine to	t and cement ment circula lequate cove: o TD.	circulated. ted. If r, perforated	
		IBE PROPOSED PROGRAM : If o drill or deepen directions							

preventer program, if any.			·		
signed Cliff R.	may	TITLE <u>Permit</u>	Agent	DAT E	5/21/93
(This space for Federal or State offic	с иве)				
APPROVED BY	data)	TITLE	State Directo	DATE	7-19-93
GENERAL SUBJECT TO		/			
SPECIAL STIPULATIONS		nstructions On Reve			

11 1111918 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

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Long State



DISTRICT I P.O. Box 1980, Hobbs, NM 88240

DISTRICT II P.O. Drawer DD, Antesia, NM 88210

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

WELL LOCATION AND ACREAGE DEDICATION PLAT

All Distances must be from the outer boundaries of the section

Operator				Lease				Well No.
YATES	PETROL	IIM. CORPORATI	ON	ANITA	"ALD" F	EDERAL	,	7
Unit Letter	Section	Township	<u> </u>	Range			County	<u> </u>
Ι	17	21	SOUTH	32	EAST	NMPM	LEA	
Actual Footage Loca	ation of Wel	1:						
2080	feet from t		line and	f	60		the EAST	line
Ground level Elev.		Producing Formation		Pool	ost Tge	nk		Dedicated Acreage:
3678		DELAWARE				ELAUARE		40 Acres
1. Outline	e the acreage	s dedicated to the subje	ct well by colored per	scil or hachure	marks on the p	lat below.		
2. If more	e than one le	ease is dedicated to the	well, outline each and	identify the ov	vnership thereo	of (both as to work	ing interest and	royalty).
unitiza If answer this form	tion, force-p Yes is "no" list if poccessar	ease of different owners booling, etc.? No the owners and tract de ry. assigned to the well un	If answer is "yes" ty scriptions which have	pe of consolida s actually been of	ion	(Use reverse side o	(:
		rd unit, eliminating such						
							I hereby contained here best of my know Signature, Printed Name Clifton Position Permit I Company Yates Po Date 5/ SURVE ⁴ I hereby certi on this plat i actual survey supervison, a	Agent etroleum Corporatio 21/93 YOR CERTIFICATION fy that the well location shown was platted from field notes of s made by me or under my md that the same is true and that the same is true and the same is tr
0 330 660	990 13	20 1650 1980 23	10 2640 2	000 1500	1000	500 0	3	640

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YATES PETROLEUM CORPORATION

Anita "ALD" Federal #7
2080' FSL and 660' FEL
Section 17-T21S-R32E
Lea County, New Mexico

The estimated tops of important geologic markers are as follows:

17

1.

Rustler	956'					
Top of Salt	1,332'			·	4 1 1 1	
Bottom of Salt	3,157	•				
Bell Canyon	4,486'					
Cherry Canyon		-				
Brushy Canyon	7,227'					
Bone Spring	8,404'			unite de lever in voletere		
TD	8,500'					
الاحتجاز الدروبيات المتنبط لأفار محتو بقحوص والات	At which is the second second	والمراجعة المراجع	- es	Service and card	a vermentation	

2. The estimated depths at which anticipated water, oil, gas, or other mineral bearing formations are expected to be encountered:

Water: Bruchy 150' Oil or Gas: A 'Canyon 5436' and Bone Springs 8404'-

3. Pressure Control Equipment: BOPE will be installed on the 13 3/8" casing and rate for 3000#. BOP systems will be consistent with API RP 53. Pressure tests will be conducted before drilling out from under all casing strings which are set and cemented in place. Blowout preventer controls will be installed prior to drilling the surface plug and will remain in use until the well is completed or abandoned. Preventors will be inspected and operated at least daily to ensure good mechanical working order, and this inspection recorded on the daily drilling report. See Exhibit B.

4. Auxiliary Equipment and Proposed Casing Program:

- A. Auxiliary Equipment: Kelly cock, pit level indicators, flow sensor equipment, and a sub with full opening valve to fit the drill pipe and collars will be available on the rig floor in the open position at all times for use when kelly is not in use.
- B. Casing and Cementing Program:

Hole Size: Setting De		Total Depti Mud Weigl		Casing Size	e: <u>13_3/8"</u>	
Casing Des <u>O.D.</u> 13 3/8	sign: <u>Weight</u> 54.50#	<u>Grade</u> J-55	Thread 8R	<u>Coupling</u> ST & C	<u>Interval</u> 0 - 1000'	<u>Length</u> 1000'

Minimum Casing Design Factors: Collapse 1.125, Burst 1.0, Tensile Strength 1.8

Cement Program: Lead Slurry: 500 sacks "Lite C" with 1/4# sack Cellocel, 2% Caclz2 Slurry Properties: Weight: 12.4 ppg Yield 1.98 cu.ft./sack

Tail Slurry 250 sacks "Class C" with 2% Caclz2Expected Linear Fill: Circulate to surface.Slurry Properties: Weight: 14.8 ppg Yield 1.32 cu.ft/sack

Hole Size: 11"Total Depth: 4500'Casing Size: 8 5/8"Setting Depth: 4500'Mud Weight: 10.0 ppg



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Anita "ALD" Federal #7 Page 2

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Casing I <u>O.D.</u> 8 5/8"	Design: <u>Weight</u> 32#	<u>Grade</u> J-55	<u>Thread</u> 8R	<u>Coupling</u> ST & C	<u>Interval</u> 0 - 4500'	<u>Length</u> 4500'			
Minimur	m Casing Design	Factors: Collapse 1.12	25, Burst 1.0, Te	ensile Strength 1.8					
	Cement Program: Lead Slurry: 1200 sacks "Lite C" with 10# sack salt, 5# Gilsonite Slurry Properties: Weight: 12.7 ppg Yield 1.98 cu.ft./sack								
Calculat	Tail Slurry 250 sacks "Class C" with 2% Cacl2Calculated Linear Fill: Circulate to surface.Slurry Properties:Weight: 14.8 ppgYield 1.32 cu.ft/sack								
	ze: <u>7_7/8"</u> Depth: <u>8500'</u>	Total Depth: <u>.8</u> Mud Weight: <u>.8</u>		Casing Size: <u></u>	<u>5 1/2"</u>				
Casing	Design:								
<u>O.D.</u> 5 1/2"	Weight 17#	<u>Grade</u> J-55	<u>Thread</u> 8R	Coupling LT & C	<u>Interval</u> 0 - 2050'	<u>Length</u> 2050'			
5 1/2" 5 1/2"	15.50#	J-55	8R	LT&C	2050' - 7250'	5200'			
5 1/2"	17#	J-55	8R	LT & C	7250' - 8500'	1250'			
Minimu	m Casing Desigr	Factors: Collapse 1.1	25, Burst 1.0, Te	ensile Strength 1.8					
Thiftylite	Cement Program: First Stage: 175 sacks "Class H" + 8# sack CSE + 0.6% CF-14 + 5# sack Gilsonite + 0.35% Thiftylite. DV Tool set at approximately 7400'. Cement calculated to 7400'.								
Slurry F	Properties	Weight: 13.6 ppg	Yield: 1.32 c	u.ft/sack					
300 sac Calcula	2nd Stage: 425 sacks "Class C" with 10# sack CSE, 1/4# sack cellocel. Weight: 11.5 ppg, Yield 2.25 cu.ft/sack + 300 sacks- "H", 8# sack CSE, 0.5% CF-14 + 0.35% Thrifty lite. Weight 13.3 ppg, yield 1.82 cu.ft/sack. Calculated to tie back to intermediate casing. Slurry Properties: Weight: 13.6 ppg Yield: 1.75 cu.ft/sack								
5.	Mud Program a	nd Auxiliary Equipment	::						
Mud W	I be checked tou	(Minimum Properties) iscosity: 32 sec./1000 c irly by rig personnel. S				to maintain minimum			
From <u>1</u> Mud W sweeps		(Minimim Properties) Viscosity: 28 sec./1000	cc, Water Loss:	N/C cc, Mud Typ	e: Brine, use salt	water gel for hole			
Mud wi	Mud will be checked tourly by rig personnel. Sufficient quantities of mud will be kept on location to maintain minimum properties								
From <u>4500'</u> to <u>8500'</u> (Minimum Properties) Mud Weight: 8.7 ppg, Viscosity: 28 sec.1000cc, Water Loss: N/C cc, Mud Type: Cut Brine. Use salt water gel for hole sweeps.									
	ill be checked to	arly by rig personnel. S	Sufficient quantit	ies of mud will be	kept on location	to maintain minimum			
6.	Testing, Loggin	g and Coring Program:							
	Samples: DST's:	Every 10' from surface Any tests will be based drilling breaks and she	d on the recom	mendation of the v	vell site Geologis	t as warranted by			

drilling breaks and shows. Coring: None anticipated.	7.119 (0.515	will be based of the recommendation of the well site deblogist as wandhied	υ,
Coring: None anticipated.	drilling br	eaks and shows.	
	: None anti	icipated.	
Logging: CNL-FCD from TD to casing, with GR-CNL up to surface; DLL from TD to casing.	ng: CNL-FCD	from TD to casing, with GR-CNL up to surface; DLL from TD to casing.	

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Anita "ALD" Federal #7 Page 3

7. Abnormal Conditions, Bottom hole pressure and potential hazards:

Anticipated B	nr:			
From:0	то	1000'	_ Anticipated Max. BHP:	<u>430</u> PSI
From: 110	0'ТО	4500'	Anticipated Max. BHP:	1800 PSI
From:315	<u>0'</u> TO	8500'	Anticipated Max. BHP:	<u>3740</u> PSI

Abnormal Pressures Anticipated: None

Lost Circulation zones anticipated: None.

H2S Zones Anticipated: None.

Maximum Bottom Hole Temperature: 125 F

8. Anticipated starting date: As soon as possible after approval with the drilling time being approximately 15 days and the completion time being another 15 days.

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