Form 3160-5 (August 1999)

N.M. Oil Cons. Division UNITED STATES 1.1.S. 1st Street DEPARTMENT OF THE MILERIOR NM 88210-2834

FORM APPROVED OMB No. 1004-0135 Expires November 30, 2000

	BOKEAU OF LAND MANA	WHOOLD!			5. Lease S	Serial No.	
SUNDR'	Y NOTICES AND REPO	RTS ON WEL	LS			NM-02426	
Do not use th	is form for proposals to II. Use Form 3160-3 (APL	drill or to re-e	enter an		6. If India	n, Allottee or Tribe Na	me
SUBMIT IN TR	IPLICATE - Other instru	uctions on re	verse sic	le.	7. If Unit	or CA/Agreement, Nat	me and/or No.
			*				
1. Type of Well		74.		4.41			
V Oil Well Gas Well	Other		REC	EIVED		lame and No.	
2. Name of Operator			0CD -	ARTESIA		U G4S Unit T	ract 19B-5
Yates Petroleum C	orporation	<u>\\\</u>		4.73774	9. API W		
3a. Address		3b. Phone No.		a code)		30-015-1088	
	Artesia, NM 88210		8-1471	<u> </u>	 -	nd Pool, or Explorator	
4. Location of Well (Footage, Sec.	, T., R., M., or Survey Description	1)	÷.			o Hills-Q-GB	-SA
1650' FNL & 990'	FEL of Section 9-T	18S-R29E (U	Jnit H,	SENE)	11. County	y or Parish, State	
						Eddy Co.	NM
12. CHECK AP	PROPRIATE BOX(ES) TO	O INDICATE I	NATURE	OF NOTICE,	REPORT, O	OR OTHER DATA	
TYPE OF SUBMISSION			TYPE	OF ACTION			
Section to the control of the contro	Acidize	Deepen Deepen		Production (S	tart/Resume)	Water Shut-Off	f
Notice of Intent	Alter Casing	Fracture Trea	at 🗆	Reclamation		☐ Well Integrity	
	Casing Repair	New Constru	_	Recomplete		Other	
Subsequent Report	Change Plans	Plug and Ab		Temporarily	Abandon		
Final Abandonment Notice	Convert to Injection	Plug Back		-			
following completion of the investing has been completed. Fi determined that the site is ready Propose to plug at a superscript of the site is ready Propose to plug at a superscript of the site is ready Propose to plug at a superscript of the site is ready Propose to plug at a superscript of the site is ready at a superscript of the s	he work will be performed or provolved operations. If the operational Abandonment Notices shall for final inspection.) If the set CIBP and ugging mud. Spot /2" casing with 4 line set cement retainer. Establish of cement on top line set cement retainer. Establish m near the surface E: If circulation o 4-1/2" casing an th an additional 6	set CIBP a a 40 sack holes at 1 tainer and an inject of retain tainer and at circula to 368'. was not ed establis to sacks of	t 2444' Class C 055' an set re ion rat er. TO set re tion. Leave stablis h circu Class	. TOOH. cement p d 4 holes tainer at e. Squee OH with t stainer at Squeeze w 35' of ce shed, perf	TIH with lug from at 368'. 955'. The with 5 with 60 sament on the orate 4-1 dattempt with 2% of the column of the	tubing and 2444-1865'. TOOH. TIH with acks of Class top of retain to circulate to circulate	tag CIBP. TOOH. Ith tubing of Comment of Comment of the operator has been dependent on the comment of the comm
14. I hereby certify that the foregoi Name (Printed/Typed)	ng is true and correct	1					
Rusty Klein		-	Title Op	erations	Technicia	ın	
Signature MSUS	Kleys			y 23, 200	APF	PROVED	7
	THIS SPACE	FOR FEDERAL				10 1 7 0001	
					- A	10 /1/ //	
Approved by			Title		4	Days	
Conditions of approval if any are	attached. Approval of this noti	ice does not warra	nt or		GA	RY GOURLEY	
certify that the applicant holds leg which would entitle the applicant to	al or equitable title to those rigi	hts in the subject l	ease Office	e	PETRO	LEUM ENGINEER	₹ :

BUREAU OF JACO MGMT.

86:9 MA 25 JUL 1005

BECEINED

YATES PETROLEUM CORPORATION WLHU G4S Unit Tract 19B-5 Section 9-T18S-R29E Eddy County, New Mexico

SUNDRY NOTICE CONTINUED:

5. Spot a 15 sack Class C cement plug at surface.

NOTIFY BLM-CARLSBAD (505-234-5909) AND OCD-ARTESIA (505-748-1283) 24 HOURS PRIOR TO COMMENCING PLUGGING OPERATIONS

Rusty Klein Operations Technician

July 23, 2001

: 3501 ZERO:	AGL:	KB: <u>3509</u>	D: WLHU EL, Sec 9, T185, K	PROGRAM	
UD DATE: MMENTS:	262_ COMPLET	TON DATE: 11-15-6(SIZE/WT/GR/C		DEPTH SET
DIVIDITE 15.			85/8" 20H	318'	
, 1 1	1 1				
			4//2" 9.5#	2553′	2553
					- 1
_ ,, }					
10%					
		[,)			
()					
		15/0 (P) 31	8'\W50SX		
· (8786 31	9. 1 m 20 2 X		
: . }		(
		(
)			¥ 2
: (\			
,,)			
77/8) (/ \			
		<i>)</i>			
)			
·)			
	/ '		Tops	298'	
)	Top of S	alt 298' Salt 905'	
:	/		Yales .	968'	
) 	gueen)	2005	
		\	Jureno		
; ; ;		(
		- Perforated 2,194	1-2,504' 2 JSPF		
		(Acie	lized w/ 1000 god 28%		
٠ .) Fva	ced w/ 10,000 # 20/19		
	$\langle \rangle \langle \rangle$	\rangle			
		4/2@ 2553'	in longer		
	TD 255	7/25 8000	W Clob or		

GL: <u>3501</u> ZERO: AGL: KB: <u>350</u> 5 SPUD DATE: <u>11-7-60</u> COMPLETION DATE: <u>11-15</u>							
D DATE: MMENTS:	- COMPLE	TION DATE. ILIGER	SIZEMT/GR/CC	NN	DEPTH SE		
			85/8" 20H	318'			
,	121	1" I LE SX SULTARE					
		- 15 Sx Surface Plug	41/2" 9.54	2553′	2553		
:							
10 %							
10/4)						
	>						
			268'W\35'Cmt.				
	XIX -	Kelamer @	7'\W50Sx				
		89/8 @ 318	7 \ W 50 SX				
:							
		. }					
					,		
		Perf 11 stots @	368; Squeeze WY	,0 sx			
7/ .							
77/8							
			· · · · · · · · · · · · · · · · · · ·				
		- Relamore 955	'W\35 CM1,				
		Perf 4 shots@	1,055', Squeeze W/50	s _x			
		1					
			Tops	. 2001			
			Top of Se	11 298' 11 905'			
)						
	(===	1) 110 ex 61" 1862;	2,444' Yates	968'			
)/= /		Queen	2005			
		_) 244A, CI Bb					
)/ '	• (سده در د				
		- Portorated 21194	- 2504' 25541				
		Acid	ized w/ 1000 gal 28%)			
		· · · · · · · · · · · · · · · · · · ·	CECK ~ / INDOO EAT IS				
	(1)	1/2@ 2553 i					
•	\ 🚜	U 311 / A A M / A	1 longer	4			