Form 3160-5 (August 1999)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR

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

1	BUREAU OF LAND MAN	NAGEMENT 🧥 🖎	ane Division	5. Lease Ser	ial No			
OUNDRY MOTIOFO AND DEPORTE HILLIA					LC-056014			
Do not use this form for proposals to drift in the enter an abandoned well. Use Form 3160-3 (APD) for such proposals 8210-2834				<u> </u>	6. If Indian, Allottee or Tribe Name			
SUBMIT IN TR	RIPLICATE - Other inst	ructions on revers	e side	7. If Unit or	CA/Agreement, Nai	me and/or No.		
			Or a					
1. Type of Well		(1) (1)	PCD ARTESIA					
☐ Oil Well ☐ Gas Well ☐	Other	<u> </u>	MMIESIA		8. Well Name and No.			
2. Name of Operator	7 <b>.</b>				WLHU G4S Unit Tract 8A-2			
Yates Petroleum (	corporation	2h Phone No (inclu	Phone No. (include grea code)		9. API Well No. 30-015-03368			
	Artesia, NM 8821		The second secon	10. Field and	10. Field and Pool, or Exploratory Area			
4. Location of Well (Footage, Sec					Loco Hills-Q-GB-SA			
2310' FSL & 330' F	WL of Section 10-	F18S-R29E (Unit	I. NWSW)	11. County or	Parish, State			
	5.552511 25	1200 RZJE (OHIC	L, MUDN)					
				<del> </del>	ly Co., NM			
12. CHECK AF	PROPRIATE BOX(ES)	TO INDICATE NATU	RE OF NOTICE,	REPORT, OR	OTHER DATA			
TYPE OF SUBMISSION	. ,	T	YPE OF ACTION					
	Acidize	☐ Deepen	Production (St	art/Resume)	☐ Water Shut-Off			
Notice of Intent	Alter Casing	Fracture Treat	Reclamation	,	Well Integrity			
	Casing Repair	New Construction	Recomplete	Ī	Other			
Subsequent Report	Change Plans	☐ Plug and Abandon	Temporarily A	Abandon				
Final Abandonment Notice	Convert to Injection	Plug Back	☐ Water Disposa					
testing has been completed. Fi determined that the site is ready Propose to plug ar	for final inspection.)	,	irements, including rec	clamation, have be	en completed, and t	he operator has		
<ol> <li>TIH with wire Load hole with plu</li> </ol>	line set CIBP and					ag CIBP.		
with tubing.	/- <b>11</b>					,		
2. Perforate 6-5,	8" casing with 6	holes at 1000'	and 6 holes	at 440'.		_		
<ol><li>TIH with wirelength</li><li>tubing and sting it</li></ol>	line set cement re	tainer and set	retainer at	900'. TOO	H. TIH wit	.h		
C cement. Leave 3	35' of cement on t	op of retainer.	TOOH with	squeeze w. tuhino.	ith /5 sack	s class		
4. TIH with wire	line set cement re	tainer and set	retainer at	340'. TOO	H. TIH wit	:h		
tubing and sting i	into retainer. Es	tablish circula	tion. Squee	ze with 60	sacks Clas	s C		
cement from 440-34				iner. TOO	H with tubi	ng.		
	c Class C cement p	0						
NOTIFY BLM-CARLSBA	ation abandonment		(505-749 12	22) 24 110111	DC DDIAD MA			
14. I hereby certify that the foregoin			NCING PLUGGI					
Name (Printed/Typed)								
Rusty Klein	<del></del>	Title	Operations T	echnician				
Signature Kusty	Klein	Date	June 17, 200					
0 0	THIS SPACE	FOR FEDERAL OR S	TATE OFFICE US	EALLK(	JVED			
and the second s								
Approved by			itle	Date	<del>a - 2021 -   -</del>			
Conditions of approval, if any, are a certify that the applicant holds lega which would entitle the applicant to o	hin in the cubinet lease !	ffice	ap					

GARY GOURLEY Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully permake to any department or representations as to any matter within its jurisdiction.

GL: 2994 ZERO:	&A Well No. Z FIELD:FSL' 1330'FWL, Sec. 10, 7185	RZ9E Eddy Co. A'M.			
	COMPLETION DATE: 2-14-40	CASING PROGRAM			
COMMENTS:		SIZEMT/GR/CONN	DEPTH SET		
	81/4"@ 390' wi	50 SX	382'		

DATE: 3-26-01

MELLNAME: LOCATION:	<u>  1000  </u>	<u>8A Weil 1</u> FSL' 133	Vo. Z ('FWL,	Sec 10, 71	8 SR29E	Eddy C	a NM.		
(1) 3494 ;	ZERO:	AGL:	KE	3:					
CPUD DATE: _	1-11-40 COMPLETION DATE: 2-14-40			CASING PROGRAM					
COMMENTS:						EWT/GR/CC		DEPTH SE	
**		7)			81/4" 28#	<i>t</i>	390'		
			-		65/8" 20#		- 111	_	
	34/		2 -15	SX Sur (uer.	0/8 20		2465'		
	\ \ \		1 >	Plus			· · · · · · · · · · · · · · · · · · ·		
	~ /		15						
10"	3/				6" Open Hule			2563'	
	Cement Retainer@ 340					340'W\105x 64 top			
			300	4"@ 390'	1 50 CV				
		/	) 01	4 6 370	$\omega_{\zeta_{JU}, 2X}$				
		<i>-</i>	- A.C	(11					
			1613	b holos will	o' Squeeze w'	1605x e	mt.		
	(		j						
	)_		(						
	\_	Cement Retuiner @ 900'W135'Cmt							
	\/ .		<b>/</b>	-	,	-			
	)<		-Perf 6	Shots@ 1000'	Squeeze U	75 SX			
	(		)		0				
			)						
	$\rangle$		,					+ ,	
			7	5x Pluz 2,285	-1 24151			•	
	>				5 - A,TO	7.0			
	>	~	CLBAG	2 2415		Top.	5		
		5		2 2465'W	\100 SX	Too .	Sall 3	82'	
	ζ	{		_ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	(100	777	se Soll 8	260'	
	ζ,	ζ				Bos	ie Soll o	130	
	(	<u> </u>							
	(	′ ( 5	hot						
	$\rangle$	(							
		' {							
		) /							
		·	,						
	(	) 6"	Open Hole	2,563					
	,			,					