Form 3160-4 (September 2001)

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

FORM APPROVED OMB NO. 1004-0137

BUREAU OF LAND MANAGEMENT WELL COMPLETION OR RECOMPLETION REPORT AND LOG								Expires: January 31, 2004							
	WELL	COMP	LETION O	RRE	COMPL	ETION	REPO	DRT	AND L	OG		5. Lease	Serial No.		
1a. Type of Well	Oil W	/ell	X Gas Well		Dry _	Other							NM	-905	80
b. Type of Complet	ion:	New Well	Work Over		Deepen	Plug Bad	ж		Diff. Res	evr.,		6. If Indian, Allottee or Tribe Name			
	Other	· · ·													
2. Name of Oper	ator	•										7. Unit o	r CA Agreer	nent Na	ame and No.
Yates Petro	leum Corp	oration				·									
3. Address				3a. I	Phone No. (ii	nclude are	a 000(q)	1819	20273				Name and		
105 S. 4th S	Str., Artesia	i, NM 88	210	50	)5-748-14	71	20			3/				N Fe	d Com #1
4. Location of We	an (Nepon loca	adon cleany	and in accord	ance w	idi i edelal id		(3 <i>)</i>	195	. <b>2</b> 4	12/		9. API W	70-01 NO.	05-63	3548
At Surface	760'FSL &	1980'FE	L (Unit O,	SWSE	Ξ)	2/3	۵		2000	13/		10. Field and Pool, or Exploratory			
						(include area code 18 19 20 27 22 27 22 27 27 27 27 27 27 27 27 27						Red Spring Penn			
At top prod. In	terval reported	below	Same a	s abo	ve	10	· <i>U</i> .	AR	(£0	.27			, T.,R.,M., o ey or Area	n Block	and
. K top proof						12	ARTESIA SO					Section 13-T5S-R25E			
At total depth	Same as	s above				/3			۔ ۔	60/		l .	ity or Parish	13. Sta	te
							18 S	٠,	-150.	<u>/</u>		Ch	aves	N	ew Mexico
14. Date Spudde			15. Date T.D.I		d 16	6. Date Co	mpleted	5 5	7/	15/03		17. Elev	ations (DF,F	RKB,RT	,GL)*
RH 2/28/0	)3 RT 3/2	28/03	4/	16/03		<u> </u>	D&A	L,	Ready	to Prod.			3704'GI	_ 3	715'KB
18. Total Depth:	MD	5928'		19. Plu	g Back T.D.:	MD	5490'	20.	Depth Bridg	ge Plug :	Set:	MD	5600' &	549	0'
	TVD	NA				TVD	NA					TVD	NA		
						00 14/ 14	/- D	<u>.                                    </u>	X No		(0		-1		
21. Type Electric &	Other Mechanic	al Logs Run	(Submit copy of	each)	1	22 Was W		_	A No		•	ıbmit an			
CNL, Azim	uthal Laterol	og, Boreh	ole Compen	sated	Sonic		ST run?	=	X No		•	ubmit report)			
			<u></u>			Direction	nal Survey	/? L	No	Y	es (Su	ibmit co	py)		
23. Casing and L	iner Record (F	Report all s	trings set in we	H)							<b>A</b> I	.,			
Hole Size	Size/Grade	Wt.(#/ft	.) Top (ME	,	Bottm(MD)	State	e Cemen Depth	iter	No. of Sk Type of Ce		Slurry (BB)		Cement	Ton*	Amount Pulled
1 IOIE OIZE	16"	841.(1971)	Surf	<del>"   -</del>	40'		Сери		Conduc		(88)		Sur		Amount Funed
14-3/4"	11-3/4"	42#	Surf	1	928'		700 sx			Surf					
11"			Surf		1510'										
7-7/8"	4-1/2"	11.6#	1510		5928'				735 s	X			3088' (	CBL	
24. Tubing Reco												I =			
Size 2-3/8"	Depth Se 517		Packer Depti 5170	i (MD)	Size	Depth	Set (MD)	Pac	cker Depth	(MD)	Size	Depth	Set (MD)	Pac	ker Depth (MD)
25 . Producing Ir		<u> </u>	0170					26.1	Perforation	Record					
	ormation		Тор	Bottom				Size	Size No. Holes Perf. S		Perf. Status				
A) Cisco			5220			5260'								<u>`</u>	
В)											See At	tache	d Sheet		
C)															
D)								<u> </u>							
27. Acid, Fractur		Cement Sq	ueeze, Etc.				A		and Trees a	<b> </b>					
	pth Interval						An	nount	and Type o	iwatena					
			<u> </u>		See	Attach	ed Sh	eet							
		~													
28. Production -			T		0.1	10	lver.				15 (				
Date First Produced	Test Date	Hours Tested	l l		Oil BBL	Gas MCF	Water BBL	1	oil Gravity Corr. API	Gas Gravit		uction N	Method		
rioduced	5/19/03	24			0	418	0	`	NA	NA					
Choke	Tbg. Press.	Csg.	24 H	lr.	Oil	Gas	Water	1	Gas: Oil	Well St					
Size	Flwg.	Press.			BBL	MCF	BBL		Ratio						
3/8"	110 psi	Packe	er 🗬	•	0	418	0		NA	<u> </u>		5	SIWOPL	<u> </u>	
28a. Production-							1				T <sub>=</sub>				
Date First Produced	Test Date	Hours Tested			Oil BBL	Gas MCF	Water BBL	1	Gravity r. API	Gas	1	uction N	/lethod		
, roduced	Date	1 63160			DOL	IVICE	POL	Con	. Ari	Gravity					
Choke	Tbg. Press.	Csg.	24 F		Oil	Gas	Water	Gas	: Oil	Well St	<u> </u>				<del> </del>
Size	Flwg.	Press.			BBL	MCF	BBL	Rati		1	-				
	l	<u> </u>		•											

28b. Production	- Interval C								
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity	
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas: Oil	Well Statu	IS
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio		
28c. Production	- Interval D		·		<u>.                                    </u>				
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity	
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas: Oil	Well Statu	is
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio		

29. Disposition of Gas (Sold, used for fuel, vented, etc.)

Sold if produced

30. Summary of Porous Zones (Include Aquifers):

Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.

31. Formation (Log) Markers

Queen San Andre Glorieta Yeso Tubb Abo Wolfcamp WC B Zon Spear Cisco Strawn	Name	Name	Description, Contents, etc.	Top Bottom Description, Conte		Formation
San Andre Glorieta Yeso Tubb Abo Wolfcamp WC B Zon Spear Cisco Strawn	Meas Depti	Name	Description, Contents, etc.	Bottom	Тор	romation
Glorieta Yeso Tubb Abo Wolfcamp WC B Zond Spear Cisco Strawn	365'	Queen				
Yeso Tubb Abo Wolfcamp WC B Zond Spear Cisco Strawn	s 735'	San Andres				
Tubb Abo Wolfcamp WC B Zond Spear Cisco Strawn	1654'	Glorieta		, ,		
Abo Wolfcamp WC B Zone Spear Cisco Strawn	1772'	Yeso				
Wolfcamp WC B Zone Spear Cisco Strawn	3147'	Tubb				
WC B Zone Spear Cisco Strawn	3811'	Abo		\	ļ	
Spear Cisco Strawn	4496'	Wolfcamp				
Cisco Strawn	e 4591'	WC B Zone				
Strawn	4825'	Spear				
l l l	5110'	Cisco				
Mississinn	5322'	Strawn				
	ian 5554'	Mississippian		1		
Siluro-Dev	onian 5642'	Siluro-Devonian				
Pre-Cambi	rian 5660'	Pre-Cambrian				

32. Additional remarks (include plugging procedure):

33. Circle enclosed attachments:

$\smile$	nical Logs (1 full set req'd.) or plugging and cement verification	Geologic Report     G. Core Analysis	3. DST Re	eport 4. Dire Deviation Su	ectional Survey rvey
34. I hereby certify that	at the foregoing and attached informati	ion is complete and correct a	s determined from	all available rec	cords (see attached instructions)*
Name(please print)	Tina Huerta			Title	Regulatory Compliance Superviso
Signature	Sin Hue	rta		Date	July 16, 2003

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 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.

## YATES PETROLEUM CORPORATION Luther BBN Federal Com #1 Section 13-T5S-R25E

## Form 3160-4 continued:

26. Perforation Record						
Perforated Interval	Size	No. Holes	Perf. Status			
5642'-5658'		34	Under CIBP			
5506'-5516'		60	Under CIBP			
5526'-5532'		36	Under CIBP			
5220'-5226'		36	Open			
5248'-5260'		72	Open			

27. Acid, Fracture, Treatment, Cement Squeeze, Etc.					
Depth Interval	Amount and Type of Material				
5642'-5658'	Acidize w/6000g 20% IC acid and 40 balls				
5506'-5532'	Acidize w/1600g 7-1/2% IC acid and 144 balls				
5220'-5260'	Acidize w/1800g HCL acid with 144 ball sealers				
	Frac w/93,600g 65Q CO2 foamed and 75,000# 20/40 Ottawa sand				