OCD-ARTESIA

Form 3160-4 (April 2004)			DEPARTI	JNITED STA MENT OF TH OF LAND MA	IE INTERI						ОМВ	NO. 100	ROVED 04-0137 31, 2007
	WELL	COMPL	ETION OR				RT AND	OG		5 10356	Senat No.	Water	31, 2007
			-			1021 0	TT AILD			The way	<u> </u>	4.00	204
1a. Type of Well	X Oil V		Gas Well	Dry	Other				7	*	NN NN	/1-82	904
b. Type of Comple		New Well [ner:	Work Over	Deepen	Plug Ba	ck	Diff.	Resvr.,		Silf Jadi	an, Allottee	or Tribe	e Name
2. Name of Oper	ator								~~au_	7. Unit c	r CA Agreer	nent Na	ame and No.
Yates Petro	leum Corp	oration									=11		
3. Address				3a. Phone No.	-	ea code)	N	ionth -	Vo	1	Name and		
105 S. 4th S				505-748-1		ntol*						LNF	ederal #12
4. Location of vvi	ен (кероп юс	ation clearly	y and in accorda	rice with reder	ai requireme	ens)	00n	Y 25. - ARTE.	ZUU!!	9. API V		15.3	2014 00 5
At Surface		1800'F	SL & 330'FW	/L (Unit L. N	(WSW)		900	- AKIE.	n Kylla	10. Field	and Pool, o		
7 11 CO11GO				(,					•		-	Delaware, Sout
				San	ne as abo	ve				11. Sec.	, T.,R.,M., o		
At top prod. In	terval reported	below		Can	no do de	•				Survey or Area Section 6-T24S-R31E			
At total depth	Same a	s above								t .	ty or Parish		
7 tt total dopur	Carrio a									_	ddy		lew Mexico
14. Date Spudde	ad	1	15. Date T.D.Rea	ached	16 Date Co	mnleted		3/6/0	 7	17. Elevations (DF,RKB,RT,GL)*			
RH 1/17/0			2/8/										
			···								3439'G	<u> </u>	3459'KB
18. Total Depth:		8200'	19.	. Plug Back T.D.		8156'	20. Depth Br	idge Plu	g Set:	MD	NA		
	TVD	NA			TVD	NA				TVD	NA		
21. Type Electric &	Other Mechanic	cal Logs Run	(Submit copy of ea	ach)	22 Was W	/ell cored	X No		Yes (Si	ubmit an	alysis)		
••		•		·	Was D	ST run?	X No			ubmit re			
CNL, Hi-Res	Laterolog	Array, Cl	BL		Direction	nal Survey?	X No		•	ubmit co			
23. Casing and L	iner Record (Report all s	trings set in well,	<i>)</i>	I Stat	e Cement	er No. of	Sks &	Slurry	Vol	ı		
Hole Size	Size/Grade	Wt.(#/ft.)	Top (MD)	Bottm(MD)	l.	Depth	Type of		(BB		Cement 1	Top*	Amount Pulled
26"	20"	Cond.	Surface	60'			1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
17-1/2"	13-3/8"	48#	Surface	912'			790	SX			Surfa	се	
11"	8-5/8"	24#,32	_	4096'			131				Surfa		
7-7/8"	5-1/2"	15.5#,17	7# Surface	8200'			150) sx			Surfa	се	
24. Tubing Reco			5 1 5 11 6	45.		0 . 0 . 0			T 6:	I B	0 (((((((((((((((((((- L - D - H (MD)
Size 2-7/8"	Depth Se 8021'	t (MD)	Packer Depth (N	MD) Size	Depth	Set (MD)	Packer Dep	in (MD)	Size	Depth	Set (MD)	Pac	cker Depth (MD)
	' 						26. Perforation	n Pocor	d	<u> </u>	i		
25 . Producing Ir	ormation		Top		Bottom		Perforated In		Size	No	Holes		Perf. Status
A) Delaware			6958'		7942'		r orrorated in	.o.vai	O.E.O	1	110.00		· on otatao
B)									SEE AT	TACH	ED SHE	ET	
C)									,	T			
D)													
27. Acid, Fractur	e, Treatment,	Cement Sc	ueeze, Etc.										
7747'-7942'	oth Interval		۸ -: -t:	00-74/00/	NEEE		nount and Type	e of Mate	erial				
1141-1942	······································		Acidize w/15 Frac w/47,96				000# 20/40	Ottov	in cand	and 38	2 500# E	vnor	lito Lito
6958'-7092'			Acidize w/20					Ollav	va sanu	and se	<i>5,500</i> # ∟	xpec	ite Lite
0000 7002			Frac w/32,50					Ottav	a sand	w/Exp	edite Lite		
28. Production -	Interval A	<u></u>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-9									
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	G	as Prod	luction M	1ethod		
Produced	Date	Tested	Production		MCF	BBL	Corr. API		vity		-		
3/7/07	4/15/07	24		81	290	260	NA		Α		Pun	nping]
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas: Oil	Well	Status				
Size NA	Flwg.	Press. NA	Rate	81	MCF 290	BBL 260	Ratio NA		· · · · · · · · · · · · · · · · · · ·				
28a. Production-	NA Interval B	INA		- 01	290	200	L	I AC	CEPTE	n Fr	R RE	OF	?n
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravi	1	A VIDA	UO TOT IN	emon =	Ħ	iče
Produced	Date	Tested	Productio		MCF	BBL	Corr. API		<i>ር</i> ላ ሃገ	リー	1. U	- /	10p
		1	\Box						MAY	23	2007		
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas: Oil	Well	Status			十	
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio						1
	[⇒	l		1	1	I I .	DAV	IDR	GLASS		1

DAVID R. GLASS PETROLEUM ENGINEER

00h D	latan al C								······································	
28b. Production Date First	- Interval C	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method	·
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity	Troduction Method	
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas: Oil	Well Statu	S	
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio			
28c. Production	I Interval D		J							· · · · · · · · · · · · · · · · · · ·
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	S	
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio			
29. Disposition	of Gas (Sold, u	ised for fuel, v	vented, etc.)	<u></u>		1.				
Sold								.,	·	
30. Summary of	Porous Zones	(Include Aqu	iifers):					31. Forma	tion (Log) Markers	
Show all importests, including and recoveries.			contents thereon used, time too							
F	ormation		Тор	Bottom	Desc	ription, Co	ntents, etc.		Name	Top Meas Depth
								Rustler		489'
			1					TOS		864'
			1					BOS		3903'
								Bell Car	avon	4174'
								Cherry	•	5078'
								1		
			+					1	Canyon	6382'
								Bone S	oring	8026'
								1		
			-							
			ŀ							
32. Additional re	marke (include	a plugging pro	ocedura).					<u> </u>		
32. Additional re	marks (meiuu	s plugging pre	ocedure).							
00 Indicate wh	ab itawa baya	been etteche	d bundaing a al	haali in tha a	anenninta b					
33. Indicate wh			ogs (1 full set re	ì	_	gic Report	DST F	Report	Directional Survey	
									=	
	Sundry No	otice for plugg	ging and cement	verification	Core A	Analysis	X Other	Inclination	Report	
34. I hereby cer	ify that the fore	egoing and at	tached informati	on is complet	e and corre	ct as deter	mined from all a	available rec	ords (see attached ins	structions)*
Name(please p	rint)			Tina Huer	ta			Title	Regulatory Cor	npliance Supervisor
- '	,	11	.]					-		
Signature			ina) L	jur	Ja)			_ Date	April	16, 2007
								willfully to m	ake to any departmen	t or agency of the United
States any talse	, tictitious or fr	audulent state	ements or repres	entations as	to any matt	er within its	jurisdiction.			

Yates Petroleum Corporation Adeline ALN Federal #12 Section 6-T24S-R31E Eddy County, New Mexico Page 3

Form 3160-4 continued:

26. Perforation Record

Perforation Interval	Size	No. Holes	Perf. Status
7747'-7753'		7	Producing
7782'-7788'		7	Producing
7926'-7932'		7	Producing
7938'-7942'		5	Producing
6958'-6966'		9	Producing
7026'-7032'		7	Producing
7086'-7092'		7	Producing

Regulatory Compliance Supervisor

April 16, 2007

INC	LINATION REPORT	
:	2. LEASE NAME ADELINE ALN FED # 12	
3. OPERATOR YATES PETROLEUM		
4. ADDRESS 105 SOUTH 4 TH ST.		
ARTESSIA, NM 88210		County
		EDDY

RECORD OF INCLINATION

11. Measured Depth (feet)	12. Course Length (Hundreds of feet)	*13. Angle of Inclination (Degrees)	14. Displacement per Hundred Feet (Sine of Angle x100)	15. Course Displacement (feet)	16. Accumulative Displacement (feet)	
243	2.43	2.43 0.25		1.06	1.06	
430	1.87	0.50	0.87	1.62	2.68	
558	1.28	0.75	1.31	1.67	4.35	
880	3.22	0.75	1.31	4.21	8.56	
1068	1.88	0.75	1.31	2.46	11.02	
1160	0.92	0.75	1.31	1.20	12.22	
1537	3.77	0.75	1.31	4.93	17.15	
2099	5.62	0.75	1.31	7.36	24.51	
2392	2.93	0.75	1.31	3.83	28.34	
3232	8.40	0.50	0.87	7.30	35.64	
3703	4.71	1.50	2.62	12.34	47.98	
3793	0.90	1.00	1.75	1.57	49.55	
4027	2.34	1.75	3.05	7.13	56.68	
4225	1.98	1.00	1.75	3.46	60.14	
4720	4.95	0.50	0.87	4.30	64.44	
5441	7.21	0.25	0.44	3.17	67.61	
5912	4.71	0.50	0.87	4.09	71.70	
6384	4.72	0.25	0.44	2.07	73.77	
7580	11.96	0.75	1.31	15.66	89.43	
7826	2.46	1.00	1.75	4.30	93.73	

Drilling Manager Lariat Services, Inc. 432-561-5510

Sworn to and subscribed before me this _

day of

2004

Notary Public Signature

Sherry Elaine Maynard My Commission Expires 05/23/2009