Form 3160-4 (April 2004)

## UNITED STATES

RECEIVED

(April 20			r		RTME	NT OF TH F LAND MA	E INTE		8					FORM A	APPROV O. 1004	√ED -0137	,
•	WE	LL CO	MPLE.			ECOMPL				DEC 2		1	10B 5. Lea NM-2	FORM A OMB NO Superes: N D See Serial No 2512	March 31	., 2007	
la. Type	e of Well	XOil	Well	Gas V	Well [	Dry [	Other			<del>1088</del> ;	<b>S</b> O	CD		ndian, Allot	tee or Ti	ibe Nan	ne
	e of Comple		_	lew Wel	II 🔲	Work Over	Deep	oen P	lug Back	Diff	f. Res	evr,.	7. Un	it or CA Ag	reement	Name a	nd no.
2 Nam	e of Operat	or	- Ctrick					<del></del>									
Apache Corporation											8. Lease Name and Well No     Northeast Drinkard Unit #147						
3. Address 6120 S Yale Ave, Suite 1500 Tulsa OK 74136-4224 (918)491-4864										e)	9 API Well No.						
						iccordance w								5-38762	F1		
At Surface 330' FNL & 840' FEL (NE1/4 NE1/4), Unit A, Sec 4, T21S, R37E												10. Field and Pool, or Exploratory Eunice; Blinebry-Tubb-Drinkard, N					
At top prod. interval reported below												11. Sec., T, R., M., on Block and					
	• •						,						Survey or Area Sec 4, T21S, R37E  12. County or Parish 13. State				
	otal depth		<del>-  </del>					T.,					Lea New Mexico				
	Spudded		15.	Date T.		enea		16. Date Completed  D & A X Ready to Prod.			od.	17. Elevations (DF, RKB, RT, GL)*					
	8/2008	10. 707	51	09/27		lug Back T.D	MD	11/07/ 7065'	11/07/2008			: J . Dl . C	3484' GL				
		"VD					TVD	7005		20. Dep	tn Br	idge Plug S		TVD	·· <del>·</del>		
21. Type	of Electric SN, LSS	& Other	Mechanio AG	cal Logs	Run (S	ubmit copy or	f each)			I			]No [	Yes (S			,
	,	,										run? X ial Survey?	] 00 [ N X N	Yes (Su o ☐ Yes	ibmit an: s (Subm	• ′	
23. Casi	ng and Line	r Record	Report a	ll string	s set in	well)					r		1		1		
Hole Size	Size/Gr	ade W	t. (#/ft.)	Тор						Slurry Vol. (BBL)	Cem	Cement Top* Amount Pull		ılled			
12-1/4"					1365'				50 Class C 19		0	0' circ					
7-7/8"	5-1/2"	17	#	0'		7075'	_		1250	Class C	403	3	104'	CBL		_	
	+										ļ-		<del> </del> -	-	-	_	
24 Tubi	ng Record		l			L					J		<u> </u>	<del></del>	L		
Size	Dept	h Set (ME	) Pack	er Depth	(MD)	Size	Dep	th Set (MD)	Packer	Depth (MD	)	Size	De	pth Set (MI	D) Pac	ker Dep	oth (MD
2-7/8" 25 Produ	6932' cing Interv	als	<u> </u>				-					<del></del>	_l		Ш		
	Formatic		<del></del>	Тор	<del></del>	Bottom	26.	Perforation Perforated 1			Size	l No.	Holes		Perf. S	tatus	
	A)Blinebry			5817'				5751' - 6010'				50		Producing			
B) Tubb C) Drink	ard			6314' 6657'				6224' - 6490' 6642' - 6894'				72		Producing Producing			
D)				<u> </u>	001							170000		<u> </u>			
27. Acid,	Fracture, T Depth Inte		Cement S	Sqeeze,	Etc.	_		Aı	mount ar	nd Type of N	Mater	ial					
5751'	- 6010'		A	cidize	with 3	000 gals 15	5% NEF						0 sand	•			
	6224' - 6490' Acidize with 3000 gals 15% NEFE. Frac with 47K gals gel & 108K #								08K # 20/	40 san	d.						
0042	- 6894'		A	cidize	with 30	ooo gais 13	% NEF	E. Frac wi	th 47K	gals gel	& 10	JUK # 20/	40 san	d.			
28. Produ	iction - Inte			1 6:								١٩٩١	TOT	ח בח			na
Date First Produced	Test Date	Hours Tested	Test Product	_		Gas MCF	Water BBL	Oil Gravi Corr, AP	ty I	Gas Gravity		Production[		טוט_	11 111	_00	טוו
11/7/08 Choice	12/7/08 Tbg Press.	24 Csr	24 Hr.	21		33 Gas	83 Water	38.8		Wall State		Pumpin	3				
Size	Flwg.	Csg. Press.	Rate	BBL MCF BBL Ratio			DEC 2-1 2008				İ						
Produ	iction - Inte	rval B				<u> </u>		1571		Produc	ing		-4	1 / cm	1	-	
Date First Test Hours Test Produced Date Tested Production					Oil Gas Water BBL MCF BBL			Oil Gravity Corr. API		Gas P Gravity		Production )	Methodi C M I C			LIVEN	т
			<del>  →</del>										BUREAU OF LAND MANAGEMENT  OARLSBAD FIELD OFFICE				
Choke Size	Tbg. Press Flwg	Csg. Press.	. 24 Hr. Rate		l BL	Gas MCF	Water BBL	Gas : Oil Ratio		Well State	Well Status						
(Sag In-to-	SI	non for -	dinoral d	ta ca ====	2)					KI							
DEE INSTITUT	auns ana spe	wes for add	инонш аа	ıu on pag	C 4/					/ V 6	_						

28b. Produc	ction - Inter	val C										
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	í		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas . Oil Ratio	Well Status				
28c. Produc		val D	1									
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method			
Choke Size	Tbg Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas Oil Ratio	Well Status				
29. Dispo		ias (Sold, u	ised for fuel	, vented, etc	:.)							
30 Summary of Porous Zones (Include Aquifers):								31. Formation (Log) Markers				
tests,	all importa inlouding d ecoveries.	nt zones or epth interv	porsity and al tested, cu	contents the	ereof: Cor time tool o	ed intervals a open, flowing	and all drill-stem and shut-in pressures					
Forma	ation	Тор	Bottom		Desc	riptions, Con	tents, etc.		Name	Top Meas. Depth		
Rustler		1348'										
Yates		2716	:									
7 Rivers		2947'							R.			
Queen		3517							Sureau of			
Grayburg		3836'							REC	nd Ma		
San Andres		4102							.Dr.	EIVED		
Glorieta		5340		$C_{\partial r_{\ell-}}$						9 200		
Blinebry		5817							Bureau of La REC DEC 1 Carlsbad Fic Carlsbad	<008		
Tubb		6314							"Isbad	NA Office		
Drinkard		6657	!							1.41/1		
Abo		6914	_									
32. Additio			plugging pr		,							
BLINEB TUBB DRINKA	622 RD 664	24-26, 63 2, 6644,	14-22, 63 6745, 675	80, 6386,	6402-05 72, 6776	5, 6420-24 -78, 6789,	-14, 5978, 5991-9: , 6459, 6470-74, 6 6795, 6812-14, 66	5486-90' 2	JSPF			
			en attached		·	the appropria		ort 🔲	Directional Survey			
			•	ent verificati		ore Analysis		<del></del>	-			
34. I hereb	y certify the	at the foreg	oing and att	ached infon	mation is o	omplete and	correct as determined	from all avail	lable records (see attached instru	uctions)*		
Name (please print) Sophie Mackay Title Engineering Tech												
Signatu	ire	Joph	اس بن	acka	1	`	Date12/1′	7/2008				
							or any person knowing		lly to make to any department o	r agency of the United		