1000 3160-4 COMS: 190000	issio n			. CT 1		-		·.	04 	. •	OR APPROVED \
III. GOMA.			NITED	SIA	IES		BMIT II		CATE • « other in	O)	AB NO. 1004-0137 a: December 31, 1991
or DD esia. NW 882	io DEP	ARTM	ENT O	FTH	EIN	TERIC	DR	st rt	etions on erse side)		BIGNATION AND BERIAL NO
3512. Na		BUREAU	J OF LAN	ND MAN	AGEME	ENT	823	EIVE		NM 040)5444-A
WELL	OMDI ETI		DECO	ADI CT	ION	DEDOD					, ALLOTTEE OR TRIBE NAM
WELL CO	JMPLEII			MPLEI	ION	KEPOK	I Ar	ID LC)G +	- NA	
		WRILL X	GAR WELL	□ .	RY 🔲	Othen	<u> </u>	FLEIVI	Pina		CEMENT NAME
h TYPE OF CO	MPLETION:	DESCR-				HUU	ا ن ا	.l -s	11 33	NA	
WELL X	OVER	EN L	BYCK [DIF	va 🔲	Other	00	T - 1	1993		R LEASE NAME, WELL N
2. NAME OF OPE						ARI		64 -	3 (3)	Todd "	25D" Fed. #4
Devon En	ergy Cor	<u>poratio</u>	<u>n (Neva</u>	ida)			- xX	Q. C.	انياء موجود کي	9. API WELL	NO.
							-			30-015	
4. LOCATION OF W	Broadwa	y Suit	e 1500	<u>Oklai</u>	10nA	XEPTH	X FO	119EC	ORD	10. FIELD AN	D POOL, OR WILDCAT
At and as	60' FNL				-7	0		,	7	Ingle	Wells Delaware
						1		1		OR AREA	R., M., OR BLOCK AND SURVE
At top prod. i	aterval report	AG BEIOM	same		- 1	OCI	-01	993		1	
At total depth	same				i	L				Section	n 25-T23S-R31E
				14. PE	TCA	RLSBAD	REP	/10/EV	col	12. COUNTY C	
				ı			1	INITAL		Eddy	NM
15. DATE SPUDDED	P .	P.D. REACHED	17. DATE	COMPL.	Ready t	o prod.)	18. ELE	WATIONS (DF. RKB.	RT, GR, ETC.)*	19. BLEV. CASINGHEAD
6-16-93	7-1-			22-93				34	86.71		3499.21
26. TOTAL DEPTH, M	A TVD 21	. PLUG, BACK		TYD 22	IP MUT	TIPLE COM	PL.,		PERVALS	ROTARY TOO	S CABLE TOOLS
84001		835							-> ∣	Х	
24. PRODUCING INT					NAME (I	IVT DNA DE) •				25. WAS DIRECTIONAL
8184'-8214		Brushy									DORVET MADE
8088'-8104		Brushy									yes
26. TYPE ELECTRIC		1	Dual La	terolo	g/Mic	ro Lat	erolo	g/Gam	ma Ra	y Caliper	27. WAS WELL CORED
Cement Bo	nd Log, (Compensa	ated De	nsity						, , , , , ,	no
29.	. 1	12.4				ort all stri	ngs set i	n well)			
CASING SIZE/GRADI	_		DEPTH SET	r (MD)	HO	LE SIZE		TOP OF C	EMENT, CE	MENTING RECORD	AMOUNT PULLED
13 3/8"	54.5)#	855'			1/2"	su	rface			none
8 5/8"	32#		4275'		11"			rface			none
5 1/2"	<u> 15.5</u>	<u>& 17#</u>	8400 '		7 7	/8"	20	00' -	2 sta	ige	none
20.	1	7 ***	RECORD		· · · · · · · · · · · · · · · · · · ·	-					
alle	902 (Wh)							30.		TUBING RECO	
	TOP (MD)	BOTTO	M (MD)	BACKS CE	MEXT.	SCREEN (MD)	SIZE	_	DEPTH BET (MI) PACKER SET (MD)
								2 7/8	8"	7916'	7916'
31. PERPORATION RE	CORD (Interne	il, size and	number)			Lec					
8184'-8214'			-	יומוי		82.					SQUEEZE, ETC.
8088'-8104'	TOMEL E	rushy C	anyon '	''B''		DEPTH I				··	OF MATERIAL USED
(25 total h				יים		80881	-8214	.			NEFE acid +
(2) COCAI I	.O.E.O. 4	casing	gun)							sealers	
											ed 2% KCl water
83.*				******	PROF	I'CTION			<u>++ 202</u>	.500# 16/	30 sand
DATE PIRET PRODUCT	PION I	RODUCTION I	METHOD (FI	lowing, ga			e and t	pe of pu	mp)	WELL S	TATUS (Producing or
7-22-93			flowi				•		-	ehut	-in)
DATE OF TEST	HOURS TES	TED CH	OER BIZE	PROD'N.		OIL-BBL		GAR-31	CF.	WATER-BBL.	roducing
7-28-93	24	1	8/64"	TEST P	ERIOD	177	,	2.0	7	1	
FLOW, TURING PRING.	CASING PER	BURE CAI	LCULATED	011	N.		-MCF.	22	WATER-	104 -#BL.	1 1283:1
350	1100	-	HOUR RATE	177	7	İ	227	1	1		()
84. DISPOSITION OF	AB (Bold, wee	for fuel, ve	nted, etc.)	1 1/				!		04 TEST WITHESE	SED BY
sold - effe	ctive 7-	23-93									
35. LIST OF ATTACE	MENTS	 -			••••					Dan Ta	rrev
logs, (devia	tion sur	vey wil	l be su	bmitte	ed ser	narato1	v)				
36. I hereby certify	that the fore	going and a	ttached info	ormation	is compl	ete and cor	rect as	determin	ed from	all available re-	cords
	11 1 1 11	12/			C1	narles	1.7 II.	~~~~			
SIGNED	416	124		TIT		istrict			L		

drill-stem, tests, inclurecoveries):	uding depth in	terval tested, cush	drill-stem, tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries):	38. GEOI	GEOLOGIC MARKERS	6
FORMATION	TOP	воттом	DESCRIPTION, CONTENTS, ETC.	NAME	MEAS, DEPTH	VERT. DEPTH
				Rustler Base Salado	1150' 3915'	1150' 3915'
				Lamar Cherry Canyon	4470' 5626'	4470' 5626'
				ָרָיָ קַרָּי	7004	7004
				Bone Springs	8282	2828
·······						
					* 1/10 1000	
		41.5				