	V										
	District 1 1625 N. French Dr., Hobbs, NM 88240	tate of New Mexico	Form C-144								
,	District (I Energy M	inerals and Natural Resources	June 1, 2004								
	1301 W. Grand Avenue, Artesia, NM 88210 District III	Conservation Division	For drilling and production facilities, submit to								
	1000 Rio Brazos Road Aztec NM 87410	Compos radion Dividion	appropriate NMOCD District Office.								
			For downstream facilities, submit to Santa Fe office								
		anta Fe, NM 87505									
		de Tank Registration or C									
	Is pit or below-grade tan	k covered by a "general plan"? Yes or below-grade tank 🔲 Closure of a pit or b									
ſ	\	below-grade tank [] Closure of a pit of b									
	Operator: Capatas Op. Inc. Telephon	e: 432. 620 . 8820 e-mail addre	ss: seon of @ leaco , net								
	Address: P.O. Box 105,49 Midland 7	x 79702									
	Facility or well name: Big Kick *1 API#:3	. 025 · 34745 U/L or Qtr/Qt	tr C Scc 13 T 20 R 38								
	County: Latitude		103 05' 18" NAD: 1927 [] 1983 []								
	Surface Owner: Federat 🗋 State 🗋 Private 🔛 Indian 🗌										
$\left \right $	Pit	Below-grade tank									
	Type: Drilling 🕱 Production 🗋 Disposal 🗍	Volume:bbl Type of fluid:	· · · · · · ·								
	Workover Emergency	Construction material:	•								
		Double-walled, with leak detection? Yes									
	Liner type: Synthetic 🕅 Thickness 🔔 mil Clay 🗌		—								
Pit Volume 12.05 bbl											
ł	(20 points)										
	Depth to ground water (vertical distance from bottom of pit to seasonal	Less than 50 feet 50 feet or more, but less than 100 feet	(10 points)								
	high water elevation of ground water.) 40 ft.	100 feet or more	(10 points)								
	Wellhead protection area: (Less than 200 feet from a private domestic	Yes	(20 points) Sg o Ca								
	water source, or less than 1000 feet from all other water sources.)	No	(0 points)								
$\left \right $	······································	Less than 200 feet	(20 point)								
	Distance to surface water: (horizontal distance to all wetlands, playas,	200 feet or more, but less than 1000 feet									
	irrigation canals, ditches, and perennial and ephemeral watercourses.)	1000 feet or more	(10 points) (155 53 53 53 53 53 62 10)								
	······································										
L		Ranking Score (Total Points)	40								
ſ	f this is a pit closure: (1) Attach a diagram of the facility showing the pit's	relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box if								
y	our are burying in place) onsite 🔲 offsite 🕅 If offsite, name of facility	(3) Attach a g	general description of remedial action taken including								
-	emediation start date and end date. (4) Groundwater encountered: No 🗍 Y		· · · · · · · · · · · · · · · · · · ·								
	i) Attach soil sample results and a diagram of sample locations and excavat										
Г	Additional Comments: Plan to excavate, and	$(a, b, b) \rightarrow + - \theta$	1 10 1 1 - :+								
Г		Mary are contento	The chilling pol								
\mathbf{F}	to a OCD approvable foreity. Aft	w excavating the	Dation of the pit will								
$\left \right $	be sampled and require menous	X before backfor	lines After aproval								
4	the pet will be backfilled in th	chan soil and les	alut.								
	litity OCD before starting	and file sunds	in notice alter chains								
L	will begin soon after ano rous		7								
r											
ļ	I hereby certify that the information above is true and complete to the best of has been/will be constructed or closed according to NMOCD guidelines	of my knowledge and belief. I further certif	y that the above-described pit or below-grade tank								
1		at , - Bo-or - Por an (accarded)	aner mauve OCD-approved pran (M.								
	Date: 2/16/06	$\varphi_{\alpha\alpha}$.	P I								
1	Printed Name/Title C dd e W Samy Hart	Signature	Juan								
	Your certification and NMOCD approval of this application/closure does no	ot relieve the operator of liability should the c	contents of the pit or tank contaminate ground water or								
	otherwise endanger public health or the environment. Nor does it relieve the regulations.	e operator of its responsibility for compliance	e with any other federal, state, or local laws and/or								
L	-										
.	Approval:	/ I	1 1 1 1								
	Printed Name/Title GARY W. WINK STAFFMGR	Signature Haund. U	Jank - 2/15/06								
Ĺ			Daie Off								
		0									

CAPATAZ OPERATING, INC.

BIG KICK No. 1

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DRILLING PIT DIAGRAM



New, Mexico Office of the State Engineer

te Eng	ineer			rage 1 of 1	
		co Office of the Sta Reports and Dow	er		
20S	Range: 38E	Sections:	 		
	Y:	Zone:	Search Radius:		

County:		Basin:		Number	••	Suffix:	
·		·			<u></u>		
Owner Name: (Fin	rst)		(Last)) Non-Domestie	\bigcirc Domestic	All
POD / Surface	Data Repo	ort	Avg Depth	to Water Repo	rt)	Water Colum	n Repor

		AVER	\GE	DEPTH OF	WATER	REPORT	0	2/15/200			
Bsn	Tws	Rng	800	Zone	x		Y	Wells	(Depth Min	Water in Max	Feet) Avg
CP	205	38E		20116	n	•	•	10410	35	35	35
L	203	38E						16	38	65	45
L	205	38E						4	25	45	35
								4			
L	205	38E						I.	30	30	30
L	20S	38E						4	24	54	39
L	205	38E	06					6	53	67	63
L	20S	38E	07					2	80	80	80
L	205	38E	08					2	60	60	60
L	205	38E	10					4	30	52	45
L	205	38E	11					8	31	90	47
L	205	38E	12					4	46	65	57
L	205	38E	13					1	42	42	42
L	205	38E	14					2	38	38	38
L	205	38E						2	50	50	50
L	205	38E						1	30	30	30
L	205	38E						1	65	65	65

Record Count: 59

http://iwaters.ose.state.nm.us: 7001/iWATERS/WellAndSurfaceDispatcher