District 1
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 For drilling and production facilities, submit to appropriate NMOCD District Office.
For downstream facilities, submit to Santa Fe office

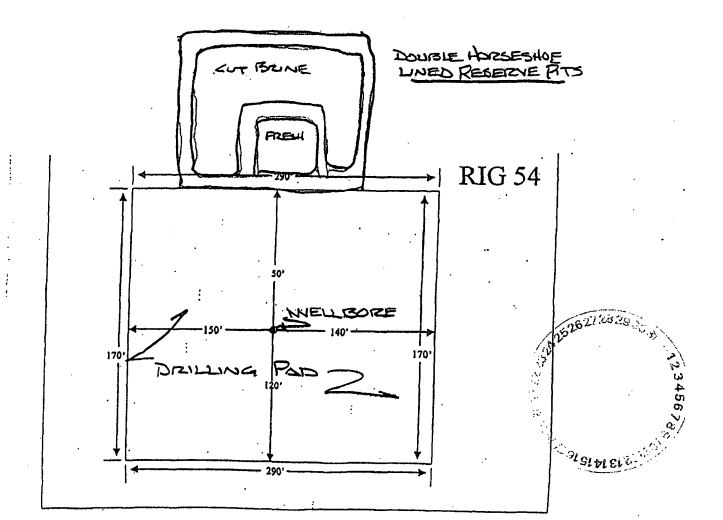
Form C-144

June 1, 2004

Pit or Below-Grade Tank Registration or Closure
Is pit or below-grade tank covered by a "general plan"? Yes N No

I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the above-described plt or below-grade tank has been/will be constructed or closed according to NMOCD guidelines of a general permit , or an (attached) alternative OCD-approved plan . Date: 2 Columbia Signature Signatur	Type of action: Registration of a pit	or below-grade tank Closure of a pit or below-gra	ide tank					
Address: P.O. Sox 10549 Mid-look TX 19702 Facility or well name: Solom API # 16.025.37316 Utc or growth Sec 3 T 20 R 38	Operator: Casatas Op. Inc. Telephor	ne: 432. 420 · 820 e-mail address: 5	eau of @ leaco not					
Facility or well name: Solum		·						
Country: Leating Lating			Scc_7 T_20 R_38					
Surface Owner: Federal State Private Indian Et Type; Orilling Production Objoosal Workever Emergency Construction material:	1							
Eti Type: Ditiling @ Production Disposal Volume bil Type of fluid: Construction material: Double-walled, with leak detection? Yes If not, explain why not. Liner type: Synthetic @ Thickness 2 mil Clay Double-walled, with leak detection? Yes If not, explain why not. Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water.) 2.5								
Volume:bbl Type of fluid:		Below-grade tank						
Construction material: Double-walled, with leak detection? Yes If not, explain why not.	\	,						
Linet ppc: Symbotic B Thickness 12 mil Clay Double-walled, with leak detection? Yes If not, explain why not. Depth to ground water (vertical distance from bortom of pit to seasonal high water clevation of ground water.) Depth to ground water.) Wellhead protection area: (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.) Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.) Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.) Ranking Score (Total Points) Ranking Score (Total Points) (3) 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 your are burying in place) onsite Offsite, B if offsite, name of facility (3) Attach and sand and date. (4) Groundwater encountered: No Yes If yes, show depth below ground surface ft. and attach sample results. Additional Comments: Plant canada ft. f			_					
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Approval: Defined Named Title GADUM, WIRIK STAFFNER SINGLE HALLY LIDENCE 2/15/06								
Delived Name / File - ADU W. WINK STAFFINE SINGE HALL I. J. WINK 2/15/10/0	Approval:		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					
Littling regulating ONV 144, 4411/101/2018 Jisharine Amon 100 for the Date: And One	Printed Name/Title GARY W. WINK DTAFF/ (G)	R Signature Hay W, Wo	Date: 2/15/06					

DRILLING PIT DIAGRAM



New Mexico Office of the State Engineer POD Reports and Downloads

NAD27 X	Y:	Zone:	Search 1	Radius:
County:	Basin:	- 9 2 2	Number:	Suffix:
Owner Name: (First)		(Last)	○ Non-D	omestic ODomestic OA
POD / Surface Data	Report	Avg Depth to W	ater Report	Water Column Rep

AVERAGE DEPTH OF WATER REPORT 02/15/2006

								(Depth	Water in	Feet)
Bsn	Tws	Rng	Sec	Zone	x	Y	Wells	Min	Max	Avg
CP	20S	38E	33				1	35	35	35
L	20S	38E	02				16	38	65	45
L	20S	38E	03				4	25	45	35
L	20S	38E	04				1	30	30	30
L	20S	38E	05				4	24	54	39
L	20S	38E	06				6	53	67	63
L	20S	38E	07				2	80	80	80
L	20S	38E	80				2	60	60	60
L	20S	38E	10				4	30	52	45
L	208	38E	11				8	31	90	47
L	20S	38E	12				4	46	65	57
L	20S	38E	13				1	42	42	42
L	208	38E	14				2	38	38	38
L	20S	38E	18				2	50	50	50
L	20S	38E	24				1	30	30	30
L	208	38E	26				1	- 65	65	65

Record Count: 59