FROM : HUDSON DIL COMPANY District I Hobbs, NM 88240 District 1301 W. gnuc, Artesia, NM 88210 1000 R razos and, Aztec, NM 87410 District F 1220 S. St. Francis Dr., Sunta Fc, NM 87505

FAX NO. :817 334 0442 State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Dec. 13 2006 193 41 Form G

For drilling and production facilities, subnit to appropriate NACOD District Offices A For downstroam facilities, subnit to Santa Section 1988 office

18086

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

Type of action: Registratio	on of a pit or t	clow-grade tank	Closure of a pit or belo	w-grade tank 🗵	
Operator: Hudson Oil Company of Texas	Telephone:	(817) 336-7100	o-meil address	Suzanne@HudsonOil.com	
Address: 616 Texas Street, Fort Worth, Texas 76102		1921/330-7103	e-man address,	suzame@rtugsonou.com	
Facility or well name: Knockabout Federal #1	API#: 30-	-015-33678	U/L or Otr/Otr	K Sec 12 T 178 R	
				103'49' 29,14 NAD: 1927 1983	
Surface Owner: Federal 🛛 State 🔲 Private 🔲 Indian 🔲	_	- Color of the same		1700	
Pit		Below-grade tank	• ••	THE STATE OF THE S	
Type: Drilling ☑ Production ☐ Disposal ☐		Volume:bbl Type of fluid;			
Workover			PWA Marana		
Lined 🛮 Unlined 🗌				If not, explain why not.	
Liner type: Synthetic A Thickness 12 mil Clay		== == ulphorp_			
Pit Votumebbl					
Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water.)		∍ens than 5 0-feet		(20 points)	
		50 feet or more, but les	s-than-100 feet	(10 points)	
		[100 feet or more]		(0 points)	
Wellhead protection area: (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.)		Yes		(20 points)	
		No		(0 points)	
water source, or leak triait troop feet from all title water sources.		ocs than 200 feet			
Distance to surface water: (horizontal distance to all wetlands, playas,	olayas,		andhan 1000 Cod	(20-points)	
irrigation canals, ditches, and perennial and ephemeral watercourses.)		200 feet or more, but le	222 11941-1-000- 1001	(10 points)	
V ************************************		1000 feet or more]		(O points)	
	1	Ranking Score (Total	Points)	0 points	
If this is a pit closure: (1) Attach a diagram of the facility showing our are burying in place) onsite offsite If offsite, name of the facility offsite and end date. (4) Groundwater encountered 3) Attach soil sample results and a diagram of sample locations are	ffacility l; No ☐ Yes	☐ If yes, show depti	(3) Attach a gen	oral description of remedial action taken includ	
Additional Comments:					
					,, ,
					
			. , ,		
I hereby certify that the information above is true and complete that been/will be constructed or closed according to NMOCD	to the best of guidelines	my knowledge and be], a general permit [icf. I further certify (], or an (attached) al	that the above-described pit or below-grade ternative OCD-approved plan	tank
Date: 12/13/2006					
Printed Name/TitleI.B. Smith, Superintendent		Signature	B. Smith		
Your certification and NMOCD approval of this application/clos otherwise endanger public health or the environment. Nor does regulations.	it relieve the	relieve the operator of	liability should the cor	itents of the pit or tank contaminate ground wat	er or
Approval: Printed Name/Title Approval: Approval: Appro	gen	Signature		Date:	
Trition Trition Tello and American Company of the C					

Hudson DIL Company of TexAS Attachment to OLD FORM C-144 Pit OR Below-GRADE TANK Registration or Closure

Pit Closure

KnockAbout Federal # 1

1980' FSL # 1980' FWL

Unit K. See 12 T175 R31E

Eddu County, New Mexico

130'
(1) Facility diagram

Well BORE

Seperator

Heaten (TREATER

(OIL) (OIL) (H20) (H20)

(2) Disposal Location:

Fluids will be disposed at AN AppRoved disposal Location

13) GENEROL DESCORIPTION OF REMEDIAL ALTION:

TRANSFER CUTTINGS to ends, dig deep bury pit in center of pit, Line with

12 mil plastic. Use material to stiffen cuttings. Transfer stiffened

CUTTINGS into lined pits, leaving mounded for drainage. Cap with 20 Mil

liner. Lover with three feet of Lover material.

(4) Grandwater encountered:

(5) Soil sample: