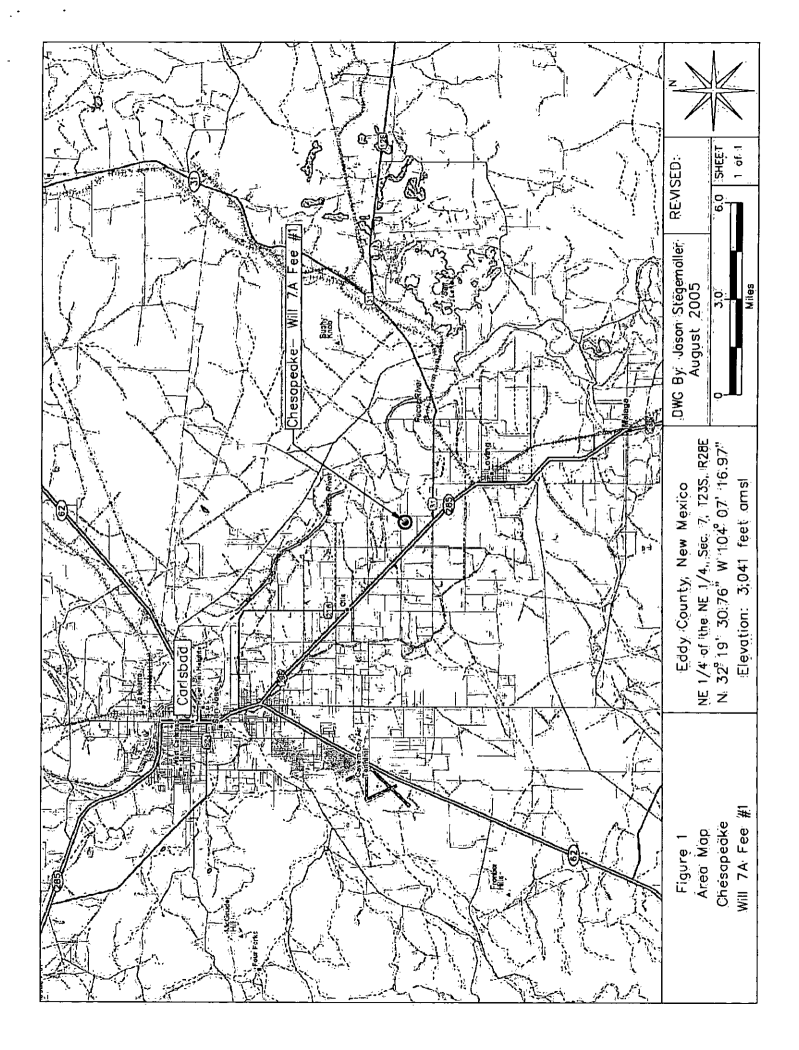
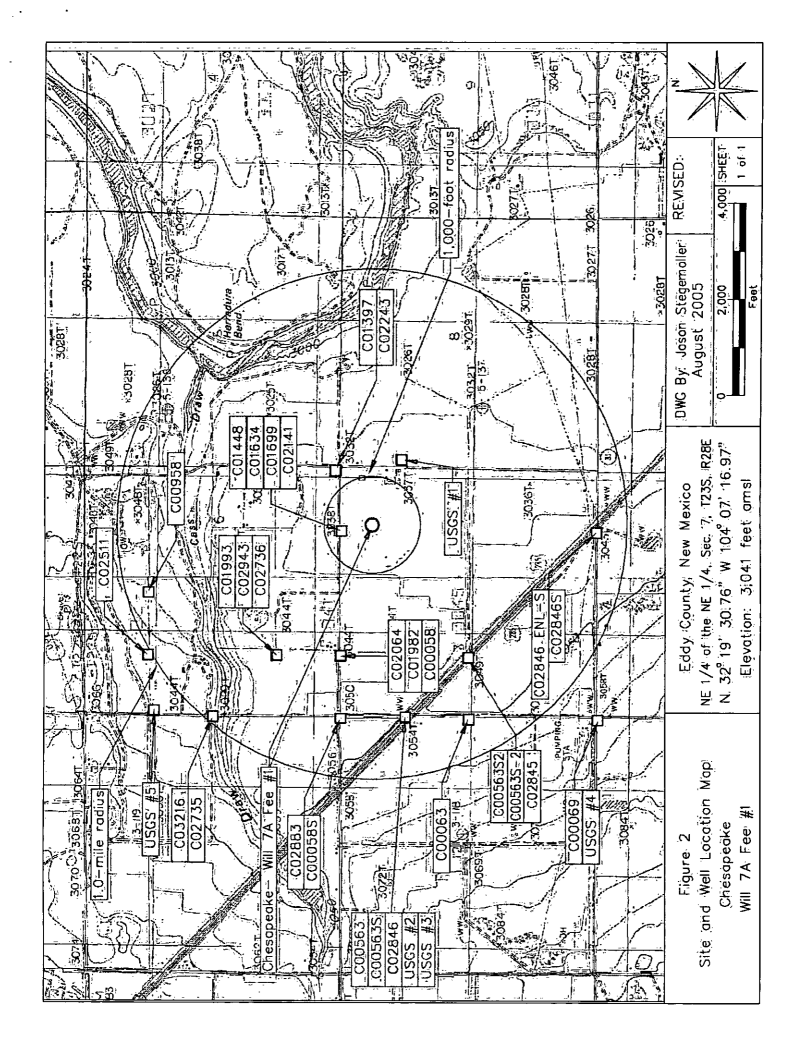
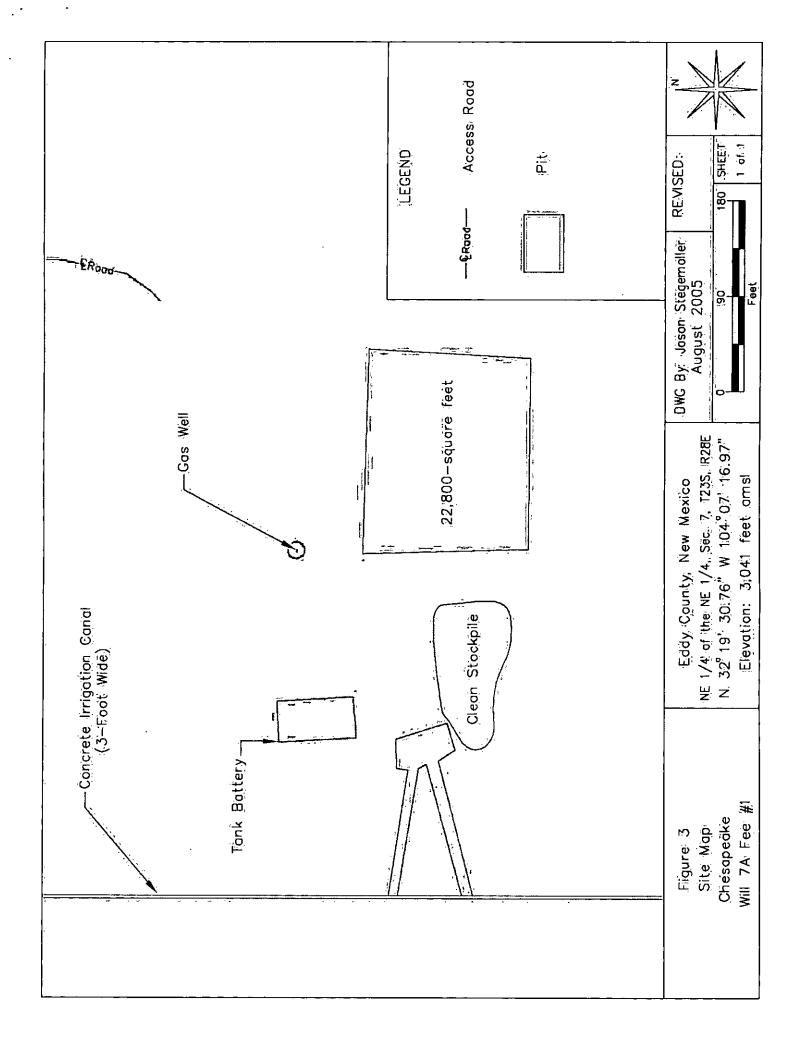
Submit 3 Copies To Appropriate District Office	State of New Mexico	Form C-103
District I	Energy, Minerals and Natural Resources	May 27, 2004 WELL API NO.:
1625 N. French Dr., Hobbs, NM 88240 District II		30-015-32064
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION	
District III	1220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505	STATE FEE S
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Pe, NWI 07303	6. State Oil & Gas Lease No.:
	CES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement
(DO NOT USE THIS FORM FOR PROPOSA	ALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	Name: Will 7A Fee #1
DIFFERENT RESERVOIR. USE "APPLICA	ATION FOR PERMIT" (FORM C-101) FOR SUCH	8. Well Number: No. 1
PROPOSALS.)	CES AND REPORTS ON WELLS ALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A ATION FOR PERMIT" (FORM C-101) FOR SUCH BECEIVED	6. Wen Number: 140. 1
1. Type of Well: Oil Well	Gas Well 🛛 Other	
2. Name of Operator: Chesapeake	90D-4 2005	9. OGRID Number:
3. Address of Operator: 5014 Car Hobbs, N	Isbad Highway M 88240	10. Pool name or Wildcat
4. Well Location		
Unit Letter: A : feet i	from the line and feet from the l	
		ty Eddy_
	11. Elevation (Show whether DR, RKB, RT, GR,	etc.)
	3.041 feet above mean sea level	
Pit or Below-grade Tank Application or	Closure 🛚	
Pit type: _Drilling _Depth to Groundwater:	<50 feet_ Distance from nearest fresh water well: < 1,000 fee	t Distance from nearest surface water: > 1,000 feet
	rade Tank: Volume: bbls; Construction Material: _	
12. Check App	ropriate Box to Indicate Nature of Notice	e, Report or Other Data
NOTICE OF INT	TENTION TO:	SSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WOR	
-	<u> </u>	-
TEMPORARILY ABANDON	CHANGE PLANS	
PULL OR ALTER CASING	MULTIPLE COMPL CASING/CEMENT	L JOB
OTHER:	OTHER: Pit Clos	sure 🔀
	leted operations. (Clearly state all pertinent deta	
	ny proposed work). SEE RULE 1103. For Multi	
of proposed completion or a		
	Chesapeake) is conducting the pit closure according	to NMOCD guidelines. As the depth to
	ow ground surface (bgs), Chesapeake is removing all	
	of six (6) inches of soil from beneath the liner will a	
	er, soil samples will be collected from the floor of the	
-	ons (TPH), benzene, toluene, ethylbenzene, and tota	
	cate that the integrity of the liner has been comprom	
	he NMOCD for approval. Should analytical results	
	t will be backfilled with clean soil obtained from an	
allow for natural drainage and	d the site seeded with a blend of seed preferred by the	ne property owner.
	- "-	
below-grade tank has been/will be constructe	n above is true and complete to the best of my known above is true and complete to the best of my known above is true and complete to the best of my known above is true and complete to the best of my known above is true and complete to the best of my known above is true and complete to the best of my known above is true and complete to the best of my known above is true and complete to the best of my known above is true and complete to the best of my known above is true and complete to the best of my known above is true and complete to the best of my known above is true and complete to the best of my known above is true and complete to the best of my known above is true and complete to the best of my known above is true above is true and complete to the best of my known above is true above is true above is true above in the complete to the best of the best	owledge and belief. I further certify that any pit or rmit or an (attached) alternative OCD-approved
plan □.	,	
SIGNATURE Strolly	26	D. m. 84 31-05
SIGNATURE STANKLY	TITLE Field Technician	DATE 8-31-05
Type or print name: Bradley Blevin	ns_ E-mail address: <u>bblevins@chkenergy.com</u>	Telephone No.: (505) 391-1462 ext. 24
- Jpc of print name. Dradicy Dievil	Delication of the state of the	
For State Has Only		
For State Use Only	,	-11
APPROVED BY: Wile Kra	TITLE SIST SE	Notify OCD immediately in the event ground water is encountered
Conditions of Approval (if any):		Matic Och immediatles in the
of eratur	Notify QCD 24 hrs. prior to	event around water is enrountered
Cc. Thase	dny work done.	Thank Marie 10 price 10







Well Data

Chesapeake Energy Will 7A #1 (Ref. #160025)

Well Number	Diversion ^A	Ожиег	Use	Twsp	Rng	Twsp Rng Sec q q	Latitude	Longitude	, Date	Well	Depth to Water
									Measured	(R bgs)	(n bgs)
C 00563	45	Brantley Draper	IRR	238	28E 0	07 113	32° 19' 24,11"	104" 08' 4.32"			
C 00563 S		Brantley Draper			28E 0	07 113	32, 19 24,11"	103° 08' 4.32"			
C 00563 S-2		Brantley Draper		_	28E 0	07 143	32° 19' 11"	103* 07' 49.37"			
C 00063	120	W W Galton	IRR	-	28E 10	07 13 1	32° 19' 10.93"	103 08 4,46"	31-Dec-45	130	
C 00069	234.537	Juan H. Villa	IRR	-	28E 0	07 333	32° 18' 44,58"	104 08' 4,75"			
C 00069	328.5	Miguela C. Villa	IKR	235	28E 0	07 333	32° 18' 44.58"	104* 08' 4.75"			
C 00069	351 215	New Mexico Interstate Stream Commission	IRR	23S	28E 07	7 3 3 3	32" 18' 44.58"	104" 08" 4.75"			
C 00563	1,113	Brantley Draper	IRR	235	28E 0	07 113	32° 19' 24,11"	103 08 4 32			
C 00563 S		Brantley Draper		238	28E 07	7 113	32° 19' 24,11"	103" 08' 4,32"			
C 00563	15	Brantley Draper		235	28E 0	07 113	32° 19' 24.11"	103° 08' 4,32"			
C 00563 S		Brantley Draper		238	28E 07	7 113	32° 19' 24.11"	103° 08' 4,32"		Γ	
C 00563 S-2		Brantley Draper		238	28E 0	07 143	32°19'11"	103 07 49.37			
C 00563 S2		Brantley Draper		238	28E 0	28E 07 143	32° 19' 11"	103 07 49.37"			
C 02845	0	Brantley Bros.	£XP	23S	28E 0	07 1 43	32°19'11"	103 07 49.37"		220	
C 02846	57	Brantley Bros.	COM		28E 0	07 1 1 4	32° 19' 24,11"	103° 08' 4 32"	31-Dec-38	80	20
C 02846 ENL-S		Brantley Bros.			28E 0	07 444	32° 18' 44.81"	103" 07" 18,72"			
C 02846 S		Brantley Bros.		23S	28E 0	28E 07 444	32° 18' 44.81"	103 07 18.72"	18-Apr-03	150	40
C 00058	392.1	Farm Credit of New Mexico	IRR	33S	28E 0	28E 06 3 4 3	32° 19' 37,33"	103 ° 07' 49, 14"	06-May-48	185	30
C 00058 S		Farm Credit of New Mexico		23S	28E 0	28E 06 333	32° 19' 37,29"	103° 08' 4.17"	13-Mar-02	202	99
C 00058	186.3	Joe N. Carrasco	IRR	33S	28E 00	06343	32° 19' 37,33"	103* 07' 49,14"	06-May-48	185	20
C 00958	3	Jerry F. Ballard	DOM	23S	28E O	28E 06 2 1 2	32° 20' 16.9"	104* 07 33.42*	19-8nV-60		
C 01397	0	Gomez Ramon	IRR	23S	28E 00	06 4 4					
C 01448	٥	Gomez Ramon	IRR	238	28E 06 44		32° 19' 37,45"	104 07 18,35			
C 01634	3	Grady O. Dodson	DOM	23S	28E 00		32" 19' 50.62"	103" 07' 18,21"	03-Feb-76	185	85
C 01699	٤	Tom McIlvain	DOM	238	28E 0	06 4 2	32" 19' 50.62"	103° 07 18,21"	15-Jul-27	06	65
C 01982	٥	Justin Magby	DOM	_	28E 00	06 3 4	32° 19' 37.33"	103 07 49,14"			
C 01993	3	Read & Stevens	PRO	238	28E 04	06 3 2	32° 19' 50.51"	103 07 49,01	27-Nov-81	164	45
C 02064	m	Justin Magby	DOM	23S	28E 00	06 3 4	32° 19' 37,33"	103° 07' 49.14"	25-Sep-83	06	45
C 02141	3	Edgar Magby	ΜQQ	235		06 4 4	32° 19' 37,45"	104" 07" 18.35"	09-May-88	65	36
C 02243	_	Edgar Magby	NO DO	_	38E 0	06 4 4 4			29-Nov-92	091	40
C 02511		Hemandez Daniel	DOM	_		06 121	32° 20' 16.86"	103* 07' 48,76*	03-Mar-97	09	35
C 02735	<u>.</u>	Julius Roberson	DOM	-		06 124	32° 20' 3.65"	103 08' 3.88"			
C 02736	3	Julius Roberson	STK	_		06 3 2 4	32° 19' 50,51"	103° 07' 49.01"			
C 00058 S	0	Julius Roberson	EXP	-	28E 0		32° 19' 37,29"	103° 08' 4.17"	13-Mar-02	202	જ
C 02883		Julius Roberson Jr.		_	28E 00		32° 19' 37.29"	103° 08' 4,17"	13-Mar-02	202	58
C 02883		Julius Roberson	STK	-			32° 19' 37.29"	103° 08' 4.17"	13-Mar-02	202	
C 02943		William J. and Diana Redfeam	DOM	238	28E 00		32° 19' 50 51"	103 07 49 01"	25-Jan-03	69	43
C 02736	0	Nadel & Gussan Pernian LLC	PRO	23S	28E 00	06 3 2 4	32° 19' 50.51"	103* 07' 49,01"			
C 02736	0	Chesapeake Operating	PRO	23S	28E 00	06 3 2 4	32° 19' 50,51"	103* 07' 49,01"			
C 03216		Judy Parker	DOM	238	28E 00	06 134	32° 20' 3.65"	103 08' 3.88"			
USGS #1				238	28E 0	07 113	32° 19' 25"	103 07 01"	27-Jan-03	195	39.79
CRGS #2				_	28E 0	07 113			03-Jan-78		58.14
OSGS #3				23S	28E 07 1 1	7 113			24-Jan-96		25.3
USGS #4				238	28E 0	28E 07 333			12-Aug-48		45.1
USGS #5				235	28E 0	6 1 3 1			10-Jan-75		25 79

* = Data obtained from the New Mexico Office of the State Engineer Website (http:///waters ose.state.om.us.7001/tWATERS/wr_RegisServier1)

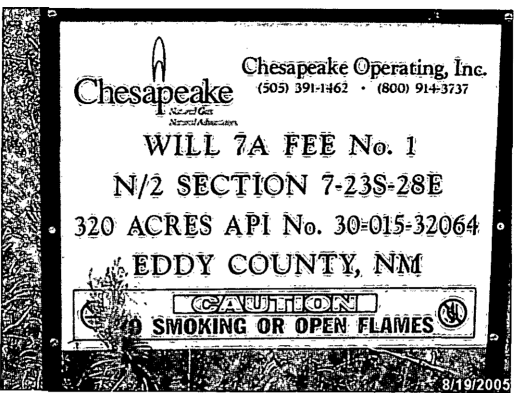
* = Data obtained from the New Mexico Office of the State Engineer Website (http:///waters ose.state.om.us.7001/tWATERS/wr_RegisServier1)

* = In acre feet per annum

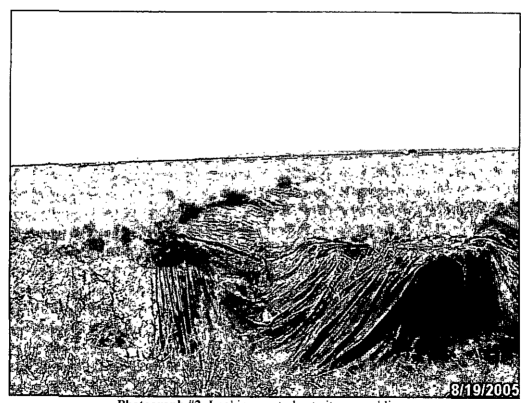
* = Elevation interpolated from USGS topographical map based on referenced location.

IND = Industrial

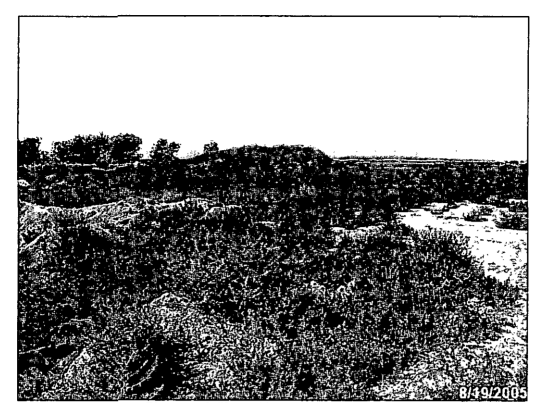
IRR = Irrigation
DOM = Domestic
EXP = Exploration
PRO= Prospecting or Development of Natural Resources
STK = Livestock Watering
quarters are 1=NW, 2=NE, 3=SW, 4=SE; quarters are biggest to smallest



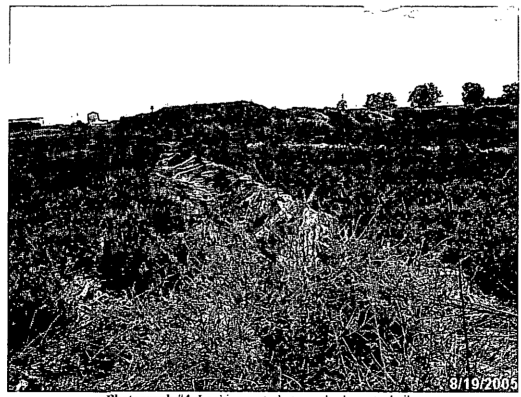
Photograph #1- Sign denoting lease specifications.



Photograph #2- Looking westerly at pit area and liner.



Photograph #3- Looking westerly at stockpile.



Photograph #4- Looking easterly towards clean stockpile.