## 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 No 
Type of action: Registration of a pit or below-grade tank Closure of a pit or below-grade tank

0 1 0	0.6	1								
	ne: 919, 491, 4900 e-mail address: 50									
Address: La 120 S. Yala Surta 150		<del>-</del>								
Pacinty of worl maine.										
Surface Owner: Federal State M Private Indian	150									
Pit	Below-grade tank									
Type: Drilling Production Disposal	Volume:bbi Type of fluid:	t, explain with not								
Workover	Construction material:	100								
Lined Tunlined	Double-walled, with leak detection? Yes If no	nt, explaint why not.								
Liner type: Synthetic M Thickness 12 mil Clay		13 a 15 a								
Pit Volume 7100 bbl		(20 points) POCO HODE								
Depth to ground water (vertical distance from bottom of pit to seasonal	Less than 50 feet	(20 points) ROCHODS								
high water elevation of ground water.)	50 feet or more, but less than 100 feet	10 points								
	100 feet or more	( 0 points)								
Wellhead protection area: (Less than 200 feet from a private domestic	Yes	(20 points) 07.87								
water source, or less than 1000 feet from all other water sources.)	<b>1</b>	(0 points)								
	Less than 200 feet	(20 points)								
Distance to surface water: (horizontal distance to all wetlands, playas,	200 feet or more, but less than 1000 feet	(10 points)								
irrigation canals, ditches, and perennial and ephemeral watercourses.)	1000 feet or more	(10 points)								
	Ranking Score (Total Points)	10								
If this is a pit closure: (1) Attach a diagram of the facility showing the pit	s relationship to other equipment and tanks. (2) Indicate	ate disposal location: (check the onsite box if								
your are burying in place) onsite 🛮 offsite 🗌 If offsite, name of facility_										
remediation start date and end date. (4) Groundwater encountered: No 🗆 🕽										
(5) Attach soil sample results and a diagram of sample locations and excavat										
Additional Comments: Ous plan is t tranch	, , , , , , , , , , , , , , , , , , , ,	2 × 2 + 1								
		xcavali a Trench								
advacat to the drilling get. I	he tranch with 12ml 8	lostice , put contente.								
and the contract con	er with 20 mil plantic	and 3 ft of clean soil-								
Dark fell Level & Con To uni										
Notify 0 (1) before starting	g and file sundry par	time after closing								
Will begin after approval	1									
I hereby certify that the information above is true and complete to the best	of my knowledge and belief. I further courting that the									
has been/will be constructed or closed according to NMOCD guideline	S X, a general permit , or an (attached) alternate	tive OCD-approved plan [7].								
Date: 4/13/06										
Printed Name/Title Edd Sage A	1 a. 201.									
	Signature	,								
Your certification and NMOCD approval of this application/closure does not otherwise endanger public health or the environment. Nor does it relieve the regulations.	of refleve the operator of liability should the contents are operator of its responsibility for compliance with an	of the pit or tank contaminate ground water or								
regulations.	The action of the second secon	-, o room, since, or local laws allow								
Aurana										
Approval: Printed Name/Title GARYW. WINK STAFF MGR	4 1111	1/12/1								
Finned Manney line ONLY W. WINK PIRT I I GIC	Signature Lang W. Way	Date: 4/13/00								

District

1625 N. French Dr., Hobbs, NM 88240 Phone:(505) 393-6161 Fax:(505) 393-0720

District II

1301 W. Grand Ave., Artesia, NM 88210 Phone:(505) 748-1283 Fax:(505) 748-9720

<u>District III</u>

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

District IV

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

### State of New Mexico

Energy, Minerals and Natural Resources

Oil Conservation Division 1220 S. St Francis Dr.

Santa Fe, NM 87505

#### WELL LOCATION AND ACREAGE DEDICATION PLAT

2. Pool Code	3. Pool Name				
62700	WANTZ;ABO				
5. Property N	mne 6. Well No.				
STATE LAN	D 15 010				
8. Operator N	me 9. Elevation				
APACHE CO	ORP 3447				
	2. Pool Code				

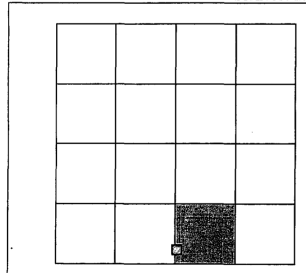
#### 10. Surface Location

UL - Lot	Section	Township	Range	Lot Idn	Feet From	N/S Line	Feet From	E/W Line	County	l	
0	16	215	37E	0	330	S	2610	E	LEA	١	

#### 11. Bottom Hole Location If Different From Surface

UL - Lot	Section	T	ownship	Range	Lot	Idn	Feet From	N/S L	ine	Feet From	E/W Line	County	
12. Dedicated Acres			13. 3	oint or Infill	Infill 14. Consolid			ode	15. Order No.				
40.00													

## NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION



#### OPERATOR CERTIFICATION

Form C-102

Permit 17943

I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief.

E-Signed By: Lana Williams Title: Sr. Department Clerk

Date: 11/2/2005

#### SURVEYOR CERTIFICATION

I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.

Surveyed By: GARY EIDSON Date of Survey: 6/24/2005

Certificate Number: 12641

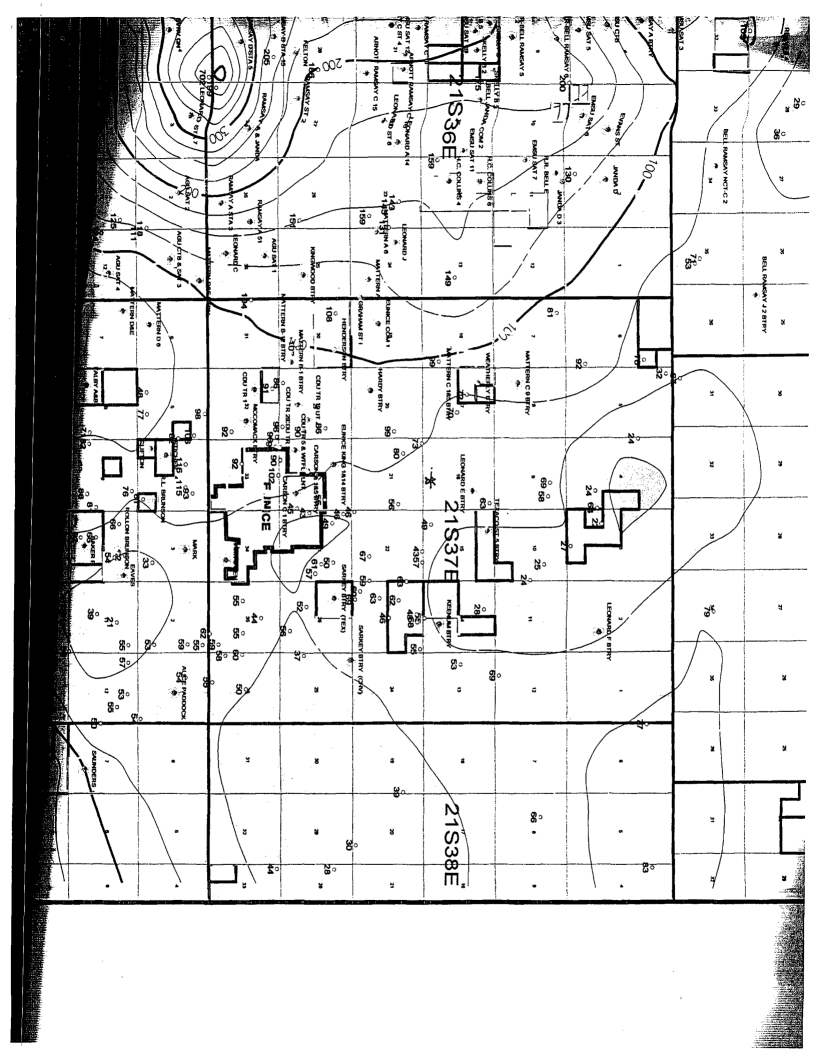
## New Mexico Office of the State Engineer POD Reports and Downloads

NAD27	<b>X</b> :	Y:		Zone:		Search R	adius:	
County:		Basin:			Number	•	Suffix:	
Owner Name: (First)			(Las	t)		Non-Do	mestic ODon	mestic 🕲 All
POD / Surface Da	ta Repo	n (	A	vg Depth to	Water Repo	nt ]	Water C	olumn Repo

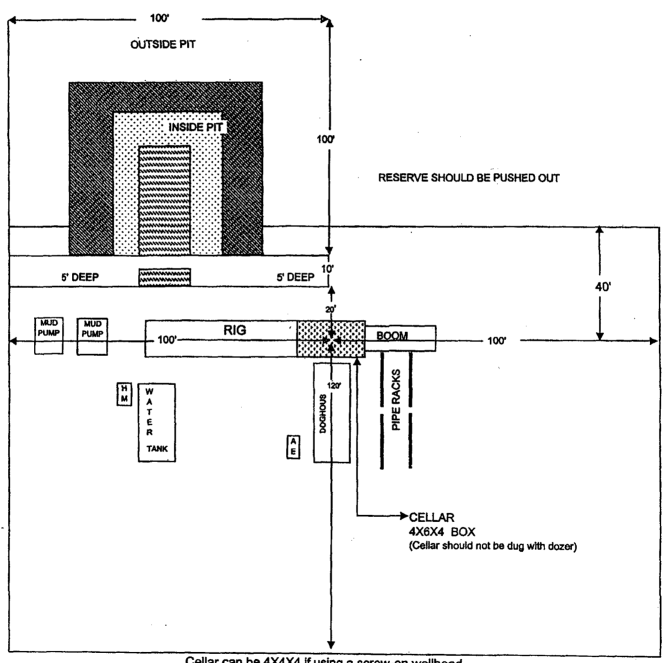
#### AVERAGE DEPTH OF WATER REPORT 04/12/2006

							(Depth	water in	Feet)
Tws	Rng	Sec	Zone	X	Y	Wells	Min	Max	Avg
215	37E	04				2	75	75	75
21S		06				1	73	73	73
21S	37E.	16				1,	70	. 70	70
21S	37E	22				1	53	53	53
21S	37E	23				1	65	65	65
21S	37E	23		924000	6600000	1	65	65	65
215	37E	27				1	76	76	76
21S	37E	28				3	65	75	71
21S	37Ē	33				1	100	100	100
	21S 21S 21S 21S 21S 21S 21S 21S 21S	21S 37E 21S 37E 21S 37E 21S 37E 21S 37E 21S 37E 21S 37E 21S 37E 21S 37E	21S 37E 04 21S 37E 06 21S 37E 16 21S 37E 22 21S 37E 23 21S 37E 23 21S 37E 27 21S 37E 28	21S 37E 04 21S 37E 06 -21S 37E 16 21S 37E 22 21S 37E 23 21S 37E 23 21S 37E 27 21S 37E 27	21S 37E 04 21S 37E 06 21S 37E 16 21S 37E 22 21S 37E 23 21S 37E 23 924000 21S 37E 27 21S 37E 28	21S 37E 04 21S 37E 06 21S 37E 16 21S 37E 22 21S 37E 23 21S 37E 23 924000 6600000 21S 37E 27 21S 37E 28	21S 37E 04 2 21S 37E 06 1 21S 37E 16 1 21S 37E 22 1 21S 37E 23 1 21S 37E 23 924000 6600000 1 21S 37E 27 1 21S 37E 28 3	Tws         Rng         Sec         Zone         X         Y         Wells         Min           21S         37E         04         2         75           21S         37E         16         1         70           21S         37E         22         1         53           21S         37E         23         1         65           21S         37E         23         924000         6600000         1         65           21S         37E         27         1         76           21S         37E         28         3         65	21S       37E       04       2       75       75         21S       37E       06       1       73       73         21S       37E       16       1       70       70         21S       37E       22       1       53       53         21S       37E       23       1       65       65         21S       37E       23       924000       6600000       1       65       65         21S       37E       27       1       76       76         21S       37E       28       3       65       75

Record Count: 12



# Exhibit G CapStar Drilling, Inc. LOCATION SPECIFICATIONS AND RIG LAYOUT FOR EARTH PITS



Cellar can be 4X4X4 if using a screw-on wellhead Working Pits dug 5' below ground level