Submit 3 Copies To Appropriate D	District	State of I	New Me	xico		Form C-103
Office Di <u>strict I</u>		Energy, Minerals	and Natur	al Resources	WELL API NO.	May 27, 2004
1625 N. French Dr., Hobbs, NM 8				DUNGION	'3 <i>7</i> -	005.20236
District II 1301 W. Grand Ave., Artesia, NM	88210	OIL CONSERV			5. Indicate Type	of Lease
District III 1000 Rio Brazos Rd., Aztec, NM 8	87410	1220 South			STATE	FEE
District IV	37410	Santa Fe, NM 87505			6. State Oil & G	as Lease No.
1220 S. St. Francis Dr., Santa Fe, 1 87505	NM					
SUNDRY	Y NOTICES A	AND REPORTS ON	N WELLS		7. Lease Name of	or Unit Agreement Name
DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A					Out Out Andres	469
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)					Cato San Andres #68 8. Well Number	
1. Type of Well: Oil Well	🛛 🛛 Gas V	Well 🔲 Other				
2. Name of Operator					9. OGRID Num	ber
UHC New Mexico Corp.					183718	
3. Address of Operator		N	n		10. Pool name or Wildcat	
P.O. Box 450, 303 W. Mai	in, Ste. 300, A	Artesia, N.M. 88210				
4. Well Location					1	
Unit Letter_B	:_660f	feet from the _North	n _ line a	and 1650 feet		County 27 N
Section 17		ownship 8S	Range 3			County 0 ²² N
	11.	Elevation (Show wh	hether DR,	RKB, RT, GR, etc.)	
Pit or Below-grade Tank Applica					stance from nearest su	62
Pit typeDepth to	Groundwater					Hack water LE. OC
Pit Liner Thickness:		Below-Grade Tank: Vo			onstruction Material	
12. 0	Check Appro	opriate Box to In	ndicate N	ature of Notice,	, Report or Othe	r Data
NOTICE	OF INTEN	ITION TO:		SUE	SEQUENT RI	EPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR					к 🛛	ALTERING CASING
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DF				ILLING OPNS.	P AND A	
PULL OR ALTER CASING	🗋 MU	ILTIPLE COMPL		CASING/CEMEN	ІТ ЈОВ 🗌	
				OTHER:		
OTHER:	or completed	operations (Clearly	v state all	pertinent details, a	nd give pertinent da	ates, including estimated date
of starting any pror	osed work).	SEE RULE 1103.	For Multip	le Completions: A	ttach wellbore diag	gram of proposed completion
or recompletion.	,00000		-	·		
			*** 1 1	1	at mumm unotuale	TPG plugged off Had pump
11-22-06 MIRU. Try to u	nseat pump, r	ods sticking in tbg.	Worked ro	as up and down. C	down the flow line	TBG plugged off. Had pump e, and 10 bbls down the back-
Truck mix I dru	m of surfactal	g coming out w/ roc	licsii wale	well and shut down	1	
Side . Unable to	pun tous. 10	g coming out w/ roc	13. Decure	Went und Shat de M		
11-26-06 Start out of hole	w/ rods. Rods	s and pump are stuc	k, put bacl	c off tool on rods a	nd back off 15 rods	s, stand back. POOH w/ tbg
Standing back.	Start stripping	out of hole 1 rod an	nd 1 jnt at	a time. POOH w/ 3	30 rods and 23 jts o	of 2 3/8 tbg. Secure well
And shut down						
11-27-06 Continue strippi					66itile de etmede i	noide. Cutting off each rad
Inside each int o	ng rods and th	og out of hole. Pull	25 jts of 2	3/8 tbg. Plugged of	ff with rods stuck i	nside. Cutting off each rod
	ng rods and th	og out of hole. Pull 2 well and shut down	25 jts of 2	3/8 tbg. Plugged o	ff with rods stuck i	nside. Cutting off each rod
	ng rods and th of tbg. Secure	well and shut down	l.			
11-28-06 Continue strippi	ng rods and th of tbg. Secure ng rods and th	well and shut down	i. pump out (of hole stuck inside	e tbg. Start cleaning	g out tbg. RIH open ended
11-28-06 Continue strippi	ng rods and th of tbg. Secure ng rods and th 2/8 tbg. POOI	well and shut down og out of hole. Pull H w/ 24 jts standing	n. pump out o ; back. RIF	of hole stuck inside I w/ 54 jts tbg oper	e tbg. Start cleaning a ended. Secure we	g out tbg. RIH open ended ll and shut down.

11-29-06 POOH w/ 54 jts tbg. Lay down and clean out tbg. Pick up tbg, RIH w/ notch collar and bailer. Tag @ 3370', bail to 3400'. POOH w/ tbg, bailer and notch collar. RIH w/ SN and tbg to depth of 3350.52'. Set SN and AD-1 pkr @ 1336'. Hooked Up well head and pumping T. secure well and shut down. State of New Mexico Energy, Minerals and Natural Resources

OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion

- 11-30-06 RIH w/ 1 1/2 x 12' pump, 1 2 3/4 sub, 20 7/8, 1 8' 3/4 sub, and 1 4/ sub. Hung well on. Loaded tbg, well would not pump. Unseated pump, laid down 2 rods. Secure well and shut down.
- 12-01-06 Open well, flush tbg w 20 bbls fresh water. Seated pump and hung on. Loaded tbg w/ 3bbls Started well, well pumped up. Shut well down, flowline froze. Rig down move out.

I hereby certify that the i grade tank has been/will be c	nformation above is t onstructed or closed acco	true and complete to the best of my knowledge and b ording to NMOCD guidelines [], a general permit [] or an (2	belief. I further certify that tached) alternative OCD-	at any pit or below- approved plan □.
SIGNATURE	7.27	> TITLE <u>Production Tech</u>		12-4.06
Type or print name	Ronnie Grado	E-mail address: rgrado@lothian.us	Telephone No.	505-746-4448
For State Use Only APPROVED BY:	ang W. h	TITLE	JACES DATE	
Conditions of Approval	(if any)		DE	C 0 8 2006