Submit 3 Copies To Appropria Office	ubmit 3 Copies To Appropriate District State of New Mexic				Form C-103		
District I Energy, Minerals and Natura			ral Resources	Revised March 25, 1999 WELL API NO.			
1625 N. French Dr., Hobbs, NM 88240 District II					30-025-03116		
1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION					5. Indicate Type of Lease		
District III 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 87410					STATE ⊠ FEE □		
District IV Santa Fe, NW 87505					6. State Oil &	Gas Lease No.	
1220 S. St. Francis Dr., Santa 87505	Fe, NM						
SUNDRY NOTICES AND REPORTS ON WELLS					7. Lease Name of	or Unit Agreemen	t Name:
(DO NOT USE THIS FORM							
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)					Reeves Stat	e "CS"	
1. Type of Well:							
Oil Well Gas Well Other					0 177-1137- 444		
2. Name of Operator Asher Enterprises Ltd. Co.					8. Well No. #1		
3. Address of Operato	9. Pool name or	Wildcat					
P.O. Box 423, Artesia, New Mexico					Reeves Penn		
4. Well Location							
I Imit I attan	ı . .	20 fact from the	South	line and 4 00	O 64 6	Ale Mant	1
Unit LetterN	l: <u>6</u> 6	feet from the	South	_ line and1,98	feet from	the West	line
Section	14	Townsh	ip 18-S	Range 35-E	NMPM	County Le	ea
		10. Elevation (Sh	ow whether Di	R, RKB, RT, GR, etc	:.)		
3,895' KB							
		ppropriate Box t	to Indicate N				
					SEQUENT RE		
PERFORM REMEDIAL	WORK []	PLUG AND ABAN	DON 🛛	REMEDIAL WOR	K 🗆	ALTERING CAS	SING []
TEMPORARILY ABAND	ON 🗆	CHANGE PLANS		COMMENCE DRI	LLING OPNS.	PLUG AND	
DUIL OD ALTED GAGIA		MUTICIE		OAGING TEST AN	Sec Connice	ABANDONMEN	IT
PULL OR ALTER CASIN	1G □	MULTIPLE COMPLETION		CASING TEST AND CEMENT JOB	THE COMMISSIO HOURS PRIOR T	N MUST BE NO	OTIFIED 24
				[PLUGGING OPER	ATIONS FOR T	HE C-103
OTHER:				OTHER:	O BE APPROVE	D.	
12. 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 recompilation.							
0 (109/11	0 0751						
Surface casing: 13%" @ 375', cmt circ w/ 375 sx Intermediate casing: 85%" @ 3,810' cmt circ w/ 1,600 sx							
Production csg: 5½" 17# N&K, cmt'd w/ 775 sx 50/50 Poz, TOC est. @ 6,500' Open perforations: 7,740 – 7,750'							
орон ронования 1,1	,					,00	100 / C
1. Dig & line earthen						Sagottan	\$ √
Open perforations: 7,740 – 7,750' 1. Dig & line earthen work pit, flow well down as needed. MIRU. NU BOP. 2. RIH w/ tbg-set CIBP to 7,640'. Set CIBP and circulate hole w/ mud, pump 25 sx C cmt on CIBP @ 7,640'. 3. Cut and pulled 5 ½" casing based on stretch measurements, estimated recovery 6,000' 4. RIH w/ tbg to 50' inside casing stub. Rump 40 sx C cmt w/ 2% CaCl. W/OC and tag this filed.							
 3. Cut and pulled 5 ½" casing based on stretch measurements, estimated recovery 6,000' 4. RIH w/ tbg to 50' inside casing stub. Pump 40 sx C cmt w/ 2% CaCl₂. WOC and tag this plug. 							
5. RIH w/ tubing and pump 35 sx C cmt 3,300 – 3,200'. base of salt plug							
6. POOH w/ tubing to	1,935' and	l pump 35 sx C cn	nt 1,935 1,8	35'. <i>top of salt p</i>		Z	" /
7. POOH w/ tubing to				425 – 325'. WOC	& TAG surface	casing shoe p	lug
 Pump 10 sx C cmt Cut off wellhead an 				and layed legation			
9. Cut off wellhead an	iu iristali ui	ynole marker. Cu	t on anchors a	and level location.			
I hereby certify that the ir	formation a	bove is true and cor	nplete to the be	est of my knowledge	e and belief.		
	Se. 1		-				
SIGNATURE	1900-10		TITLE	engineer		_DATE <u>03/08/0</u>	14
Type or print name	∪ James I	F. Newman, P.E.	Trinle N	Services, Inc.	Та	lephone No. 432-	.687_100 <i>4</i>
(This space for State use)	-ames I		Triple N		10	opnone ito. 452	301-1334
V		1.1.1	OC FIFED	REPRESENTATIVE	II/STAFF MANAC	JER	
APPPROVED BY Again 1. J. Wank TITLE DATE DATE OF 2.2 2004							
Conditions of approval, if any:							
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