Submit 3 Copies To Appropriate District Office	State of New Mexico		Form C-103	
District I	Energy, Minerals and Natural Resources		Revised March 25, 1999	
1625 N. French Dr., Hobbs, NM 88240 District II	OH COMMEDIA MICH DAVIGEOU		WELL API NO.	5-01857
811 South First, Artesia, NM 88210	OIL CONSERVATION DIVISION		5. Indicate Type of Lease	
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.		STATE FEE	
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	Santa Fe, NM 87504		6. State Oil & C	
87504			E-906	
SUNDRY NOTICES AND REPORTS ON WELLS			7. Lease Name or Unit Agreement Name:	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			West Ranger Unit	
PROPOSALS.) 1. Type of Well:			west Kanger Unit	
Oil Well Gas Well Other				
2. Name of Operator			8. Well No.	
EverQuest Energy Corporation			7	
3. Address of Operator 10 Posts Prive Ste 200F Midland Tower 70705			9. Pool name or Wildcat	
10 Desta Drive, Ste 300E, Midland, Texas 79705			DHC-182 dated 11-4-75 Ranger Lake Bough, Ranger Lake Penn	
4. Well Location			Ranger Lake I	ough, Ranger Lake Fenn
Unit Letter: L - 1980 feet from the South line and 660 feet from the West line				
Section: 26 Towns	ship: 12S Range: 34E	NMPM:	County: L	90
The state of the s	10. Elevation (Show whether)		county. 1	ca
RKB 4161' ASL				
11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data				
NOTICE OF IN		į.	SEQUENT REI	PORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON L	REMEDIAL WOR	K	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRI	LLING OPNS.	PLUG AND
PULL OR ALTER CASING	MULTIPLE	CASING TEST AN	ND 🗆	ABANDONMENT
	COMPLETION	CEMENT JOB	_	
OTHER: Squeeze Bough perfs, Stin	nulate Penn perfs	OTHER:		
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.				
The existing Penn perfs from 10212-313' will be isolated with a RBP. The Bough perfs from 9941-9969' will be cement				
The existing Penn perfs from 10212-313' will be isolated with a RBP. The Bough perfs from 9941-9969' will be cement squeezed and abandoned. The Penn perfs will then be acidized and put back on production. 10212-313' will be isolated with a RBP. The Bough perfs from 9941-9969' will be cement squeezed and abandoned. The Penn perfs will then be acidized and put back on production.				
•	· · · · · · · · · · · · · · · · · · ·	ou and pur out on pr	oudenon,	01011121370
			(2)	33
			12/2	020 HOPPS HOPS HO
			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Hobbs
			12	MALL SOLD
				400S NAL 5004
			1,50	1,00/
	•	r - *		5282120207 700
				85725262728
I hereby certify that the information above is true and complete to the best of my knowledge and belief.				
SIGNATURE: MOCL	fly TITLE:	President		DATE: <u>1-22-04</u>
Type or print name Terry M. Du	ifey /		Telephor	ne No. (432) 686-9790
(This space for State use), OC FIELD REPRESENTATIVE 11/STAFF MANAGER				
ADDDDOVED DV	1. \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		- 117 117 E 11/ O 1 A 1	
APPPROVED BY Have Conditions of approval, if any:	CO. WINK TITLE	*****		_DATE